DOCUMENT RESUME

ED 285 434 HE 020 476

TITLE National Faculty Salary Survey by Discipline and Rank

in State Colleges and Universities, 1985-86.

INSTITUTION American Association of State Colleges and

Universities, Washington, D.C.; Appalachian State Univ., Boone, N.C.; College and Univ. Personnel

Association, Washington, D.C.

REPORT NO ISBN-0-910402-37-X

PUB DATE Mar 86

NOTE 77p.; For related document, see HE 029 475.

AVAILABLE FROM College and University Personnel Association, 11

Dupont Circle, Suite 120, Washington, DC 20036.

PUB TYPE Statistical Data (110) -- Reports -

Research/Technical (143)

EDRS PRICE MF01 Plus Postage. PC Not Available from EDRS.

DESCRIPTORS *Academic Rank (Professional); *College Faculty;

Comparative Analysis; *Compensation (Remuneration);
Departments; Full Time Faculty; Higher Education;
*Intellectual Disciplines; National Surveys; School

Surveys; *State Colleges; State Universities;

*Teacher Salaries

IDENTIFIERS National Faculty Salary Survey

ABSTRACT

Salary data for full-time faculty in 46 selected disciplines at 262 state colleges and universities are presented based on the 1985-86 National Faculty Salary Survey by Discipline and Rank in State Colleges and Universities. Information was collected on salaries for 63,623 faculty members employed at 262 state colleges and universities. Definitions of study variables are provided, including average salary, high salary, and low salary. For each discipline and major field, statistical tables provide salary data for five faculty ranks. Examples of the type of analyses that are possible using the data available are included. Three appendixes comprising three-fourths of the document include: a list of the 46 disciplines and major fields, including codes that refer to the National Center for Education Statistics' Classification of Instructional Programs and the Higher Education General Information System (HEGIS) Taxonomy; data tables; and a list of participating institutions. (SW)

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American Association of State Colleges and Universities

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1985-86 national faculty salary survey by discipline and rank

in state colleges and universities

American Association of State Colleges and Universities

College and University Personnel Association



AASCU/CUPA

1985-86

NATIONAL FACULTY SALARY SURVEY

BY

DISCIPLINE AND RANK

IN

STATE COLLEGES AND UNIVERSITIES

COLLEGE AND UNIVERSITY PERSONNEL ASSOCIATION Eleven Dupont Circle, Suite 120 Washington, D.C. 20036

In Conjunction With

APPALACHIAN STATE UNIVERSITY Boone, North Carolina 28608



The College and University Personnel Association is an international network of some 4,000 personnel administrators representing over 1,300 colleges and universities. Through regular and special publications and studies, CUPA aims to keep its members informed of the latest legal, legislative, and regulatory developments affecting personnel administration, as well as trends and innovative policies and practices in the field. Other services include annual conferences, regional meetings, and seminars on timely topics of special interest to the personnel profession.

COLLEGE AND UNIVERSITY PERSONNEL ASSOCIATION Eleven Dupont Circle, Suite 120 Washington, D.C. 20036 202/462-1038

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ACKNOWLEDGMENTS

This AASCU/CUPA 1985-86 National Faculty Salary Survey by Discipline and Rank in State Colleges and Universities has been a collegial undertaking in the best sense of the term. The College and University Personnel Association (CUPA), with headquarters in Washington, D.C., cooperated with the American Association of State Colleges and Universities (AASCU) in Washington, D.C., and with Appalachian State University in Boone, North Carolina, to produce this report.

CUPA President Donald W. Ward and Nancy H. Deane, Vice President for Publications and Research, are commended for their support of the need for faculty salary surveys. Special thanks go to the new CUPA Executive Director, Dr. Richard C. Creal, and to CUPA Associate Executive President L. Anderson for their direction of the survey from the CUPA office. Thanks go, also, to CUPA Assistant Editor Shirley T. Thomas, who handled the logistics of printing and sending the report to the presidents/chanc. iors of the participating institutions of AASCU. Appreciation is expressed to all the members of the CUPA Academic Personnel Council over the past few years for their enthusiasm and insights.

Many thanks go to President Allan W. Ostar and Vice President Harold Delaney of AASCU for their continuing support of this annual study. Special thanks go to Dr. Meredith Ludwig, Senior Coordinator, Association Research at AASCU, who monitored the survey effort and reviewed the final "port.

At Appalachian State University (ASU), Chancellor John E. Thomas and Dr. Harvey R. Durham, Vice Chancellor for Academic Affairs, supported the study through graduate research assistance and computer time. This survey could not have been completed without their keen interest and help. The following colleagues at ASU also served as co-researchers and co-authors:

J. Beth Carlton, Graduate Student in Clinical Psychology
Mary Elizabeth Gragg, Undergraduate Student in Business and Spanish
David N. Simmons, Graduate Student in Industrial/Organizational Psychology.

M. L. Gilliam, Office of Institutional Research, Oklahoma State University, Stillwater, served as co-director of the project and provided the final crucial link in the effort. This study used his model for both collecting and analyzing the data.

Finally, very special thanks go to those 262 state college or university presidents/chancellors-AASCU members—who participated in the study.

Richard D. Howe Faculty Salary Survey Director Appalachian State University Boone, North Carolina 28608 (704) 262-2124



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INTRODUCT: ON

The Background

The College and University Personnel Association (CUPA) is dedicated to supporting human resource professionals associated with higher education around the world by disseminating current theory, methodology, and research results on personnel issues.

In 1974, the CUPA Board of Directors proposed establishing a survey of faculty compensation (page 1, CUPA Wingspread Conference, March 1977; and September 1977, Chairman's Report). The CUPA Faculty and Staff Relations Council took responsibility for planning, developing, and conducting a pilot model of faculty salaries by discipline and by rank. In 1980, the Council developed a pilot faculty salary questionnaire, along with rationale, instructions, and definitions. They sent the questionnaire to colleagues in 13 diverse CUPA colleges and universities who critiqued it. A review of the respondents' comments indicated that a model already in use by Oklahoma State University to gather similar data best met survey The results of the critique process were submitted by the Council needs. UPA Board of Directors for approval. Once the Board granted perto the mission, CUPA representatives met with appropriate officials at the American Association of State Colleges and Universities (AASCU) to mount a pilot study of 21 general and specific disciplines among the AASCU mem-Two hundred five (205) institutions participated in the 1981-82 national pilot. Later, with many more disciplines/program areas, 227 institutions participated in 1982-83, 215 participated in 1983-84, 268 participated in 1984-85, and 262 participated in 1985-86. In all, over the period of five years (1981-82 through 1985-86), 350 AASCU-member institutions have participated in the AASCU/CUPA national faculty salary surveys by discipline and rank at least once.

This 1985-86 survey is a turther step in the long-term plan to collect as complete information about faculty salaries as is possible. Sustaining collection of data on the same number of disciplines and institutions over a number of years will eventually establish a data base capable of extensive analyses of faculty salaries. Continuing this year (1985-86), the survey is conducted every fall semester and includes most of the 50 two-digit program areas in A Classification of Instructional Programs and many of the four- and six-digit areas. The results will be released at the beginning of each new year so that more current data can be effectively used by line administrators in a timely fashion.

For the second straight year (1984-85 and 1985-86), information was collected from participating colleges and universities which held collective bargaining contracts with their faculty. It is anticipated that this will continue and, thus, provide important salary data with which to compare to institutions not having collective bargaining contracts.

Also, for the second straight year, we are listing, in APPENDIX C, the names of all the participating institutions for each of the five years of



the survey. We encourage institutions to participate each year so we can provide them with relevant trend data in addition to the special studies that can be requested.

The reader's comments, suggestions, and questions are appreciated at any time.

The Need

Current data on faculty compensation are presently being collected each year by the National Center for Education Statistics. These data, however, are not collected at the level of detail required to answer basic questions pertaining to variances in salaries between and among disciplines and ranks. What are missing are data about salary at different ranks and within specific disciplines for different types of institutions. The need to address problems of salary administration with respect to postsecondary faculty in different disciplines and ranks motivated the decision to conduct this survey.

Applications

This survey effort attempts to address these needs by collecting data on 46 disciplines and comparing faculty ranks and average, low, and high salaries across these disciplines. The disciplines selected for this survey are those, it is hoped, that are most likely to be taught in the 262 state college and university members of AASCU which participated in the survey.

Such comparative information can be useful to the postsecondary administrator in at least two ways. The community of postsecondary institutions may be thought of as an academic marketplace. Faculty and administrators negotiate remuneration for services of teaching and other responsibilities to be rendered. In this marketplace, a faculty member needs to know what to request, based on the salaries of her or his peers. The administrator needs to know how much to pay for quality without committing more than she or he can justify for the budget.

Detailed salary information is also useful in long-range budgetary planning. Applying estimates of changes in costs, such as the Consumer Price Index or the Higher Education Price Index, to faculty salaries will enable a postsecondary administrator to project future faculty costs.

The use of the salary information is enhanced by knowing the characteristics of the institutions in the comparison group. Since this faculty salary survey collects institutional characteristics of geographical location, enrollment, budget and FTE of students, an institution can request "special studies" comparing itself with a group of peers--10 or more institutions--using these characteristics for selection. These special studies are available through CUPA. No individual institutional data will be released by CUPA. The special study data are aggregate data of 10 or



more institutions and with three o. more data elements in each cell.

Also for the first time this year, those 82 institutions which have participated for each of the five years of the survey (1931-82, 1982-83, 1983-84, 1984-85, and 1985-86), may request salary trend studies by selected discipline(s) and/or by all disciplines in the study(ies) comparing their institutions both with the whole group of participating institutions and/or with a selected number of 10 cr more.

Finally, participating institutions this year may request percentile rank (PR) studies which will provide any participating institution with both a percentile ranking for each discipline and each rank in each discipline in comparison to 10 or more other participating institutions. Most importantly, we will be able to provide participating institutions with the amount of additional funds it would take to increase its average salary by discipline and rank to a higher PR--e.g., from a 40 PR to a 50 PR. This application of percentile ranking, we believe, may become the most important and relevant aspect of our annual faculty salary survey and we encourage participating institutions to take advantage of this service.



SURVEY RESULTS

Methodology

This AASCU/CUPA 1985-86 National Faculty Salary Survey by Discipline and Kank in State Colleges and Universities collected and tabulated full-time salary data for faculty in 46 selected disciplines. These were chosen from among the disciplines defined by the Higher Education General Information Survey (HEGIS) Taxonomy or by A Classification of Instructional Programs (CIP), 1981 (see Appendix A). The survey results are found in Appendix B--The Data Tables. Data for 63,623 faculty members at 262 public institutions (see Appendix C) were collected and tabulated.

Analysis of Data

To organize the data and permit comparisons between disciplines and by ranks, the following variables were selected: average salary, high salary, low salary, and number of faculty for a given rank and discipline. The variables and other terms arrived at in the tabulations of the data are defined below.

NOTE: Users of this survey may find the category "New Assistant Professor" especially useful in making new hiring decisions since most new faculty in academe are hired at this rank.

Definition of Terms

SALARY--based on a nine- or ten-month academic year salary of full-time faculty only--does not include any faculty members teaching less than 51 percent. Salary for summer academic work, fringe benefits, and prequisites are not included in the salary data.

AVERAGE SALARY--based on the survey information with the assumption that all employees were full-time. The average salary displayed is an average of all faculty reported for a given rank and discipline.

HIGH SALARY--The highest salary for any full-time individual of the defined group for which the information is reported.

LOW SALARY--the lowest salary for any full-time individual of the defined group for which the information is reported.

FAC MIX PCT--the percentage of faculty in a given discipline/major field who hold a given academic rank. For example, a FAC MIX PCT factor of .36 for associate professor implies that 36 percent of the faculty in that discipline/major field hold the



rank of associate professor.

SALARY FACTOR--for a given rank of a given discipline/major field, the ratio of the average salary to the total average salary of all institutions. For example, a SALARY FACTOR of 1.10 for assistant professors of mathematics is 10 percent higher than the average salary of all assistant professors of all institutions which participated in the survey.

NUM--the number of faculty members whose salaries were included to compute the average salary.

N/IS--the number of institutions that have reported salary data for a given academic rank and discipline/major field.

PARTICIPATING INSTITUTIONS—the number of institutions responding to the survey questionnaire.

NEW ASST PROF--the grouping of assistant professors who were hired for the first time in the Fall of 1985. All information for this group was included in the ASST PROF group for reporting purposes. This group is used mainly for new hiring information.

Examples of Analyses

Although no overall analysis has been undertaken in this report, it is important to illustrate the types of analyses possible using the data available. The following tables show the comparative potential of the data for two major fields: BUSINESS ECONOMICS AND COMMUNICATIONS.

				JOR FIELD		ECOMOMICS		C	517			
	-	f ESSOR		PROF	ASS	PROF		SST PROF	-	RUC TOR		BANKS
	SALARY	NUM N/IS	SALARY	MUM N/15		NUM N/15		NUM N/IS		NUM N/15	SALARY	NUM N/15
AVERAGE SALAR MIGM SALARY FAC MIX PCT SALARY FACTOR	3999 i 29022 0 32	344 118	32928 44141 20424 0 32 1 06	346 124	28164 39000 17220 0 30 1 09	318 103	78357 34000 20000 0 06 1 13	6 1 41	22593 356 (5 15324 0 OX 1 OS	61 41	33316 59991 15324 1 00 1 06	1069 143

			F 4	AJON FIELD	COMMONT	CATIONS		C	1600			
		FESSOR		PRGF		T CROF		SST PROF		UC 10#		RANKS
	SALARY	MUM N/15	SALARY	MAM N/IS	SALARY	NUM N/15	SALAPY	MUM N/15	SALARY	NUM N/15	SALARY	NUM N/15
AVERAGE SALARI HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 37263 67641 24323 0 23 0 97	335 114	30029 46933 17801 0 30 0 97	436 143	24582 35600 12850 0 31 0 85	447 145	23165 33336 12950 0 05 0 93	65 \$4	20346 31953 12000 0 15 0 98	212 00	28585 67641 12000 1 00 0 81	1430 169

DISCIPLINE COMMUNICATIONS



1. Size of the Sample. The user should note the size of the sample on which each percentage or dollar value is based. The smaller the number in the group, the greater the effect of extreme scores on a descriptive statistic such as the average. The number of faculty and the number of institutions were somewhat lower for BUSINESS ECONOMICS (BE) as compared to COMMUNICATIONS (C):

NUM N/IS BE 1069 142 C 1430 169

2. Average Salary. The average salary for every rank in BUSINESS ECONOMICS is higher than that in COMMUNICATIONS:

		ASSOC	ASST	NEW ASST		ALL
	PROFESSOR	PROF	PROF	PROF	INSTRUCTOR	RANKS
BE	40362	32938	28164	28357	22593	33316
С	37262	30029	24583	23265	20346	28585

3. <u>High and Low Salaries</u>. The "high salaries" between BUSINESS ECONOMICS and COMMUNICATIONS are rather disparate among the ranks, but the "low salaries" are higher for all the ranks in BUSINESS ECONOMICS.

High Salary:

	n Darary.					
		ASSOC	ASST	NEW ASST		ALL
	PROFESSOR	PROF	PROF	PROF	INSTRUCTOR	RANKS
BE	59991	44241	39000	39000	35615	59991
С	67641	46933	35600	33336	31953	67641
Low	Salary:					
		ASSOC	ASST	NEW ASST		${f A}{f L}{f L}$
	PROFESSOR	PROF	PROF	PROF	INSTRUCTOR	RANKS
ΒE	29022	20424	17220	20000	15324	15324
С	24323	17801	12950	12950	12000	12000

4. Faculty Mix Percentage. The two disciplines are rather dissimilar when compared on the basis of faculty mix percentage, which refers to the percentage of faculty in a given discipline who hold a given rank. For example, in BUSINESS ECONOMICS 32 percent of the faculty hold the rank of PROFESSOR, compared with COMMUNINICATIONS where 23 percent of the faculty hold the rank of PROFESSOR. The comparisons for all ranks between the two major fields are as follows (note that NEW ASST PROF percentage is included in ASST PROF and each percentage has been rounded up):

		ASSOC	ASST	NEW ASST		ALL
	PROFESSOR	PROF	PROF	PROF	INSTRUCTOR	RANKS
BE	.32	.32	.30	.06	.06	1.00
С	.23	.30	.31	.05	.15	1.00

It is interesting to note how the faculty mix percentage differs among a relatively "new" major field and an "old" one and also how these differences compare with the overall average of all major fields in the study. The comparisons for the major fields of NURSING (N), PHILOSOPHY AND RELIGION (PR), and for the overall study average of ALL MAJOR FIELDS (AMF) are as follows:

N PR	PROFESSOR .06 .43	ASSOC PROF .22 .34	ASST PROF .50 .22	NEW ASST PROF .04 .04	INSTRUCTOR .22 .02	ALL RANKS 1.00 1.00
AMF	.35	.30	.27	.03	.08	1.00

5. Salary Factor. This variable permits comparisons between the average salary of a faculty member in a given rank and the average salary of all faculty members in that rank in all reporting institutions. A constant number--100 percent--represents the average salary of all faculty in that rank for all reporting institutions. The following data show, for example, in BUSINESS ECONOMICS (BE) the average salary of INSTRUCTOR is 9 percent above the average salary of all INSTRUCTORS from the reporting institutions and is 11 percent above the average salary of INSTRUCTORS in COMMUNICATIONS (C). The data also show that for every rank the average salary for BUSINESS ECONOMICS faculty is higher than the average salary for COMMUNICATIONS faculty:

		ASSOC	ASST	NEW ASST		ALL
	PROFESSOR	PROF	PROF	PROF	INSTRUCTOR	RANKS
BE	1.05	1.06	1.09	1.13	1.09	1.06
С	0.97	0.97	0.95	0.93	0.98	0.91

6. Comparisons Between Non-Collective Bargaining Institutions and Collective Bargaining Institutions. In the two major fields of BUSINESS ECONOMICS and COMMUNICATIONS, the user should note below (page 18), the size of the sample, average salary, high and low salaries, faculty mix percentage and salary factor between GROUP #1 (Non-Collective Bargaining Institutions), and GROUP #2 (Collective Bargaining Institutions). For both BUSINESS ECONOMICS and COMMUNICATIONS the salary factor for collective bargaining faculty is higher than for non-collective bargaining faculty: 4 percent more for collective bargaining BUSINESS ECONOMICS faculty, and 9 percent more for collective bargaining COMMUNICATIONS faculty.

In all 46 major fields in the survey, collective bargaining faculty have a higher salary factor than for non-collective bargaining faculty. Eighty-six (86) of the participating institutions in this year's survey of 262 institutions (33%), have some type of collective bargaining contract with their institutions. The overall salary factor is 11 percent higher for collective bargaining institutions than for non-collective bargaining institutions in the survey. Please see APPENDIX C.

APPENDIX A

LIST OF SELECTED DISCIPLINES*

TAB	LE		PAGE
1	MAJOR FIELD:	AGRICULTURE & NATURAL RESOURCES AGRIBUSINESS AND AGRICULTURAL PRODUCTION01.	13
2		ARCHITECTURE & ENVIRONMENTAL DESIGN ARCHITECTURE & ENVIRONMENTAL DESIGN04. (0200)	13
3	DISCIPLINE: MAJOR FIELD:	AREA STUDIES AREA AND ETHNIC STUDIES05. (0300)	14
4	DISCIPLINE: MAJOR FIELD:	BIOLOGICAL SCIENCES LIFE SCIENCES26. (0400)	14
5	DISCIPLINE: MAJOR FIELD:	BUSINESS & MANAGEMENT BUSINESS & MANAGEMENT06. (0500)	15
6	DISCIPLINE: MAJOR FIELD:	BUSINESS & MANAGEMENT ACCOUNTING06.02 (0502)	15
7	MAJOR FIELD:	BUSINESS & MANAGEMENT BUSINESS ADMINISTRATION AND MANAGEMENT06.04	16
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9	DISCIPLINE: MAJOR FIELD:	BUSINESS & MANAGEMENT BUSINESS ECONOMICS06.05 (0517)	17
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11	DISCIPLINE: MAJOR FIELD:	COMMUNICATIONS COMMUNICATION TECHNOLOGIES10. (0605)	18



^{*}The numbers after the selected major fields are "crosswalks" between the <u>CIP</u> classification (<u>A Classification of Instructional Programs</u>, National Center for Education Statistics, 1981) and the HEGIS Taxonomy. The numbers immediately after each dash are those of the new classification and those in parentheses are of the HEGIS Taxonomy. Both sets of numbers refer to the same discipline or major field, of course.

TAB	<u>LE</u>		PAGE
12		COMPUTER & INFORMATION SCIENCES COMPUTER & INFORMATION SCIENCES11. (0700)	18
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17	DISCIPLINE: MAJOR FIELD: (0826)	EDUCATION STUDENT COUNSELING AND PERSONNEL SERVICES13.1	1 2!
18	DISCIPLINE: MAJOR FIELD:	EDUCATION CURRICULUM AND INSTRUCTION13.03 (0829)	21
19	DISCIPLINE: MAJOR FIELD:	EDUCATION READING EDUCATION13.1315 (0830)	22
20		EDUCATION PHYSICAL EDUCATION13.13i4 (0835)	22
21	DISCIPLINE: MAJOR FIELD:	EDUCATION INDUSTRIAL ARTS EDUCATION13.1309 (0839)	23
22	DISCIPLINE: MAJOR FIELD:	ENGINEERING (0900)	23
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		FINE & APPLIED ARTS FINE ARTS50.07 (1002)	24
		FINE & APPLIED ARTS MUSIC50.09 (1005)	25
		FINE & APPLIED ARTS DRAMATIC ARTS 50 05 (1007)	25



TAB	LE		PAGE
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28	DISCIPLINE: MAJOR FIELD:	HEALTH PROFESSIONS NURSING18.11 (1203)	. 26
29	DISCIPLINE: MAJOR FIELD:	HEALTH PROFESSIONS AUDIOLOGY AND SPEECH PATHOLOGY18.01 (1220)	. 27
30	DISCIPLINE: MAJOR FIELD:	HOME ECONOMICS HOME ECONOMICS19. (1300)	. 27
31		LETTERS LETTERS23. (1500)	. 28
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35	DISCIPLINE: MAJOR FIELD:	PHYSICAL SCIENCES PHYSICAL SCIENCES40. (1900)	. 30
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39	DISCIPLINE: MAJOR FIELD:	PSYCHOLOGY PSYCHOLOGY42. (2000)	. 32
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42		SOCIAL SCIENCES HISTORY45.08 (2205)	. 33



TAB.	<u>LE</u>	<u>I</u>	PAGE
43		SOCIAL SCIENCES GEOGRAPHY45.07 (2206)	34
44		SOCIAL SCIENCES POLITICAL SCIENCE45.10 (2207)	34
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APPENDIX B

THE DATA TABLES



DISCIPLINE: AGRI & NATL RESOURCES
MAJOR FIELD: AGRIBUSINESS AND AGRICULTURAL PRODU 0100

	PRO	FESSOR	ASSO	C PROF	ASS	T PROF		SST PROF	INSTE	RUCTOR	ALL	RANKS
	• • • • • • • •		-					********	========	*********	*****	******
GPOUP	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS
ALL AVERAGE SALAR HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	54500 25128 0.40	162 37	29326 41462 20189 0 26 0 94	105 40	25221 47950 17100 0 25 0 98	103 40	24239 27988 18540 O O4 O 96	18 15	19447 29531 13212 0.08 0.94	34 18	30389 54500 13272 1 00 0.97	404 52
#1 AVERAGE SALAR HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	54500 25128 0.36	120	29151 41462 20189 0.26 0.94	87	25093 47950 17100 0 29 0 97	96	24239 27988 18540 O O5 O 96	18	19413 29531 13272 O O9 O 94	29	29245 54500 13272 1 00 0.93	332
#2 AVERAGE SALAR HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	44352 30161 0.58	42	30174 33636 26604 0.25 0.97	18	26978 31324 24073 0 10 1 04	7			19642 24000 17620 0 07 0.95	5	35666 44352 17620 1.00 1.14	72

DISCIPLINE ARCH & EVIRON DESIGN
MAJOR FIELD ARCHITECTURE & ENVIRONMENTAL DESIGN 0200

		PRO	FESSOR	ASSO	C PROF	ASS	T PROF	NEW AS	SST PROF	INST	RUCTOR	ALL	RANKS
GROUP		SALARY	NUM N/I	SALARY	NUM N/IS	SALARY	NUM N/15	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS
	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 37 158 5 16 46 28 965 0 . 35 0 . 97	53 1;	3 31793 42850 24750 0.26 1.02	40 9	26076 38203 17100 0 36 1 01	54 13	24214 28980 18000 0 05 0 96	8 5	20372 22338 18855 0 03 0 98	5 4	31256 51646 17100 1 00 1 00	152 15
	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 35217 45185 28965 0.37 0.92	35	31699 42859 24750 0.20 1.02	′9	25457 38203 17100 0 38 0 98	36	23380 28980 18000 0 06 0 93	6	20372 22338 18855 0 05 0 98	5	30033 45185 17100 1 00 0.96	95
† 	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	40932 51646 32695 0.32 1 07	18	31879 40509 26714 0 37 1.03	21	27314 33518 19213 O 32 1 06	18	26715 27180 26250 C O4 1 O6	2			33295 51646 19213 1 00 1 06	57



DISCIPLINE AREA STUDIES
MAJOR FIELD AREA AND ETHNIC STUDIES

0300

		PŘ01	FESSOR		15500	PROF		ASS	T PROF		NEW AS	SST PRO	F 	INST	RUCTOR	ALL	RANKS	
GROU	P	SALARY	NUM N	N/1S	SALARY	NUM F	1/15	SALARY	NUM N	1/15	SALARY	NUM N	/15	SAL ARY	NUM N/IS	SALARY	NUM I	N/IS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	41065 50390 30690 0.29 1 07	40	13	32458 40783 22806 0.46 1.05	64	18	26533 32195 18313 0 24 1 03	34	13	21000 22000 20000 0 01 0.84	2	2	24000 24000 24000 0.01 1 16	1 1	33425 50390 18313 1 CO 1 O7	139	23
#1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 39921 50390 35200 0.15 1.04	7		32219 40783 22806 0 49 1.04	23		25660 32195 18313 0 34 0 99	16		22000 22000 22000 0 02 0 88	1		24000 24000 24000 0 02 1 16	1	30958 50390 18313 1 00 0 99	47	
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	41308 48269 30690 0.36 1.08	33		32593 40160 24495 0.45 1.05	41		27309 30776 20000 0 20 1 06	18		20000 20000 20000 0 01 0 80	1			•	34685 48269 20000 1.00 1.11	92	

DISCIPLINE BIOLOGICAL SCIENCES MAJOR (IELD) LIFE SCIENCES

			FESSOR	ASSO	C PROF	ASS	T PROF	NEW A	SST PROF	INST	RUCTOR	ALL	RANKS
GROU	P	SALARY	NUM N/IS	SALARY	NUM N/IS	JARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/15	SALARY	NUM N/IS
ALL	AVERACE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 37438 78320 23931 0 43 0.98	1545 224	30553 46541 20424 0 29 0 98	104: 208	25939 33897 17100 0 22 1 CC	80C 176	23625 2999. 18000 0 02 0 94	84 58	21528 26825 11820 0 06 1.04	198 43	31992 78320 11820 1.00 1 02	3584 235
<i>#</i> 1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 36063 74286 24228 0.38 0.94	919	30180 43908 20424 0.29 0 97	7 16	2€ 09 35897 i7100 0.25 1 01	618	23916 299 97 18000 0 0 2 0 95	56	21669 25452 14292 0 07 1 05	179	30742 74286 14292 1 00 0 98	2432
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	39456 78320 23931 0.54 1.03	626	31376 46541 21915 O 28 1.01	325	25363 34918 17826 0 16 0.98	162	23044 27993 18000 0 02 0 92	28	20198 26825 11820 0 02 0.98	19	34632 78320 11820 1 90 1 11	1152

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OISCIPLINE BUSINESS & MANAGEMENT MAJOR FIELD BUSINESS & MANAGEMENT

0500

GROUP		PRO SALARY	FESSOR ***********************************	ASSOC SALARY	NUM N/IS	ASS	T PROF	NEW ASS	-		RUCTOR		RANKS NUM N/IS
H L F	AVERAGE SALARY HIGH SALARY DOW SALARY FAC MIX PCT GALARY FACTOR	42056 75700 24228 0.27 1 10	537 94	35174 61620 20424 O 29 1,13	587 101	29804 45600 16092 0 32 1 15	631 101	30852 43493 20159 0 05 1 23	96 42	21974 37350 13500 0 12 1 06	2 1 68	33733 75700 13500 1 00 1 08	1996 117
H L F	VERAGE SALARY NIGH SALARY OW SALARY AC MIX PCT ALARY FACTOR	41578 75700 24228 0 26 1 08	335	35011 61620 20424 0 27 1 13	345	30230 45600 16092 0 33 1 17	420	307 12 434 33 21600 0 05 1 22	64	21754 37350 13500 0 13 1 05	170	33387 75700 13500 1 00 1 07	1270
H Li F	VERAGE SALARY IIGH SALARY OW SALARY AC MIX PCT ALARY FACTOR	42850 59699 25280 0 28 1.12	202	35405 48437 24315 0 33 1 14	242	28955 40509 17446 O 29 1 12	211	31131 40500 20159 0 04 1 24	32	22502 34000 18000 0 10 1 09	71	34340 59699 17446 1 00 1 10	726

DISCIPLINE BUSINESS & MANAGEMENT MAJOR FIELD ACCOUNTING

0502

						-							C	J5U2					
GROL	P		PESSOR NUM N		ASSCC		F ***= N/IS	*****			NEW A	SST PR	***	INST	RUCTOP		ALL TTTTTT		
	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	77080 21708 0 25 1 13	4 15	5 2	36207 53448 20424 0 28 1 17	463	155	30785 46008 17232 O 32 1 19	526	166	32759 45000 20500 0 05 1 30	8 1	6 1	22979 42175 12088 O 14 1 11	227	99	34393 77080 12088 1 00 1 10	1631	188
<i>#</i> 1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 42491 77080 21708 0 22 1 11	231	5 2	36131 53448 20424 O 29	300		31315 46008 17232 O 34 1 21	355		33155 43200 20500 0 05 1 33	55		22851 42175 12088 0 15 1 10	160		33869 77080 12088 1 00 1 08	1046	
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	44061 58900 33471 0 31 1.15	184	4! 2	96347 19821 1500 0 28	163		29685 45000 21143 0 29 1 15	171		31288 45000 21143 O 04 1 25	26		23287 38500 16723 0 11 1 13	67		35330 58900 16723 1 00 1 13	585	



DISCIPLINE: BUSINESS & MANAGEMENT
MAJOR FIELD: BUSINESS ADMINISTRATION AND MANAGEM 0506

		PRO	FESSOR	ASSO	C PROF	ASS	T PROF	NEW A	SST PROF	INSTR	UCTOR	ALL	. RANKS
GROU	P	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	MUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	41522 63400 19710 9.27 1.08	694 150	34526 51545 19386 0.32 1,11	814 170	29710 45650 17100 0 30 1 15	753 160	3045 8 45115 19954 0 05 1,21	122 73	21696 34000 13272 0 11 1 05	287 111	33563 63400 13272 1.00 1.07	2548 185
#1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	40640 63400 19710 0.25 1 06	426	34385 51545 19386 0.32 1 ₈ 11	5 56	29758 45650 17100 0 31 1 15	536	30732 45115 19954 0 04 1 22	72	21523 34000 13272 O 1 1 04	209	32966 63400 13272 1 00 1 05	1727
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	42923 58782 28615 0.33 1.12	268	34832 50831 20424 0,31 1,12	258	29345 41277 17100 0.26 1 13	217	30063 36505 19962 0 06 1 20	50	22161 32896 15324 0 10 1 C	78	34819 58782 15324 1 00 1 11	821

DISCIPLINE BUSINESS & MANAGEMENT
MAJOR FIELD SECRETARIAL AND RELATED PROGRAMS 0514

	PRO	FESSOR	ASSO	C PROF	ASS	PROF	NEW A	SST PROF	INSTR	UCTOR	ALL	RANKS
GROUP	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS
ALL AVERAGE SALA HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTO	47750 21222 0.21	92 46	29365 44448 20424 0.24 0 95	105 53	24342 36197 16000 0.38 0.94	163 68	25325 30000 18100 0 02 1 01	9 8	19812 31149 12450 O 16 O 96	71 39	27201 47750 12450 1 00 0 87	431 85
#1 AVERAGE SALA HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTO	47750 21222 9.21	75	28867 44448 20424 0.24 0.93	84	24102 36197 16000 0.40 0.93	141	26489 30000 22425 0 02 1 05	6	19855 31149 13500 O 15 O 96	54	26887 47750 13500 1 00 0 86	354
#2 AVERAGE SALA HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTO	452 85 29737 0,22	17	31359 42681 24864 0.27 1.01	21	25885 32104 18100 0 29 1 00	22	22997 27916 18100 0 04 0 92	3	19676 26920 12450 O 22 O 95	17	28643 45285 12450 1 00 0 91	77

DISCIPLINE BUSINESS & MANAGEMENT MAJOR FIELD BUSINESS ECONOMICS

05 17

			FESSOR	====	ASSO	* ~ * 3 2 5	====	ASS	T PRO) F	NEW A	SST PR	0 F	INST	RUCTOR	===	ALL	RANKS	. = = = =
GROU	Р	SALARY	NUM	N/IS	SALARY	NUM	N/IS	SALARY	NUM	N/IS	SALARY	NUM	N/IS	SALARY	NUM I	N/IS	SALARY	NUM	N/IS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	40362 59991 29022 0.32 1.05	344	118	32938 44241 20424 0.32 1.06	346	124	28164 39000 17220 0 30 1 09	318	103	28357 39000 20000 0 06 1 13	61	41	22593 35615 15324 0 06 1 09	61	41	33316 59991 15324 1 00 1.06	1069	142
#1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	39096 59991 30832 0.31 1.02	211		32931 44241 20424 O 33 1 06	224		28611 39000 17220 0 29 1 11	196		29429 39000 20000 0 06 1 17	38		22698 35615 15324 0 07 1 10	50		32846 59991 15324 1 00 1 05	681	
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	42372 59699 29022 O 34 1 11	133		32952 42600 24000 0 31 1.06	122		27446 37007 20638 0 31 1 06	122		26585 31999 22000 0 06 1 06	23		22120 27000 17100 0 03 1 07	11		34142 59699 17100 1 00 1 09	388	

DISCIPLINE COMMUNICATIONS MAJOR FIELD COMMUNICATIONS

0600

GROU	IP	PRO	FESSOR	=== = N/IS	ASSO SALARY	C PROF	ASS = ====== S SALARY	T PROF	7 = 2 = 2 =	SST PROF		RUCTOR		. RANKS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	37262 67641 24323 0.23 0.97	335	114	30029 46933 17801 0.30 0.97	436 143	3 24583 35600 12950 0 31 0.95	447 145	23265 33336 12950 0 05 0 93	65 54	20346 31553 12000 0 15 0 98	212 88	28585 67641 12000 1 00 0 91	1430 169
<i>#</i> 1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	35743 67641 26076 0.20 0.93	174		29370 45427 21150 0.30 0.95	263	24388 35600 16140 0 35 0 94	312	23142 33336 18000 0 05 0 92	42	20236 30100 12000 0 16 0 98	142	27414 67641 12000 1.00 0 88	891
# 2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	3890/ 493t 24323 0.30 1.02	161		31031 46933 17801 0 32 1.00	173	25033 33561 12950 0 25 0 97	135	23489 30161 12950 0 04 0 93	23	20569 31953 14000 0 13 0 99	70	30521 49356 12950 1.00 0.97	539



OISCIPLINE . COMMUNICATIONS

MAJOR FIELD COMMUNICATION TECHNOLOGIES

0605

			FESSOR	= = =	ASSO(PROF		ASS	PROF		NEW AS	SST PRO)F	INST	RUCTOR	= = = =	ALL	RANKS	
GROU	P	SALARY	NUM N	/ I S	SALARY	NUM N	1/15	SALARY	NUM N	1/15	SALARY	NUM N	i/I S	SALARY	NUM N	4/15	SALARY	NUM I	N/IS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 37588 44352 25825 0.26 0.98	47	16	30340 37485 22644 0.30 0.98	54	20	25856 48822 18600 0 29 1 00	53	19	24517 32000 21000 0 04 0 98	8	6	19629 27274 14424 0 14 0.95	26	14	29365 48822 14424 1 00 0 34	180	27
# 1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	33756 39572 25825 C 20 0.88	20		28813 35659 22644 0.30 0.93	30		25322 48822 18600 0 36 0 98	36		23448 25008 21000 0 07 0 93	7		20660 27274 15324 0 14 1 00	14		27403 48822 15324 1 00 0 87	100	
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	40427 44352 30955 C.34 1.05	27		32249 37485 24528 0.30 1 04	24		26985 34407 21082 0 21 1 04	17		32000 32000 32000 0 01 1 27	1		18427 26838 14424 0 15 0 89	12		31817 44352 14424 1 00 1 02	80	

OISCIPLINE COMPUTER & INFO SCIENCES

MAJOR FIELD . COMPUTER & INFO SCIENCE

0700

GROU	D	PRO	FESSOR	* *****	C PROF	ASS	=======================================	= = = = = = = = = = = = = = = = = = =	SST PROF	=======	RUCTOR	======	RANKS
GROO		JALARI	NOM N/ I	JALARY	NOM N/13	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	42123 65000 26000 0.19 1.10	288 12	1 35078 51800 20424 0 29 1 13	434 155	29538 43493 16140 0 34 1.14	501 157	29692 43493 20000 0 06 1 18	91 61	22708 49749 13200 0 18 1 10	260 108	32405 65000 13200 1 00 1 03	1483 189
<i>W</i> 1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	41462 65000 26000 0.16 1.08	148	35088 51800 20424 0,29 1,13	266	30102 43493 16140 0 35 1 16	322	30839 43493 20428 0 06 1 23	58	22741 49749 13200 0 19 1 10	173	32009 65000 13200 1 00 1 02	909
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	42821 55358 28968 0 24 1.12	140	35062 48183 25980 0 29 1.13	168	28523 37590 19000 0 31 1 10	179	27675 34700 20000 0 06 1 10	33	22642 31950 13272 0 15 1 09	87	33032 55358 13272 1 00 1 05	574

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DISCIPLINE EDUCATION MAJOR FIELD FOUCATION

0800

GROU	P	PRO ****** SALARY			ASSOC	PRO)F 	ASS	=====)F ==== N/IS		SST PRO		INST	RUCTOR	* * * *	ALL ******* SALARY		
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 37549 68170 20094 0.40 0.98	1096	128	30503 47100 17665 0 33 0 98	887	125	25048 38723 16500 0 22 0 97	604	119	23761 37500 16500 0 03 0 95	80	45	19233 30000 9900 0 05 0 93	132	49	31584 68170 9900 1 00 1 01	2719	138
# 1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	36726 66154 23418 0 39 0 96	694		30199 47100 20424 0.31 0.97	558		24887 38723 16965 O 23 O 96	407		24433 37500 19000 0 03 0 97	53		19332 30000 9900 0 06 0 93	114		30835 66154 9900 1 00 0 98	1773	
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	38972 68170 20094 0.42 1 02	402		31018 44565 17665 0.35 1.00	329		25381 38127 16500 0 21 0 98	197		22442 30161 16500 0 03 0 89	27		18609 26500 15211 0 02 0 90	18		32987 68170 15324 1 00 1 05	946	

DISCIPLINE - EDUCATION

MAJOR FIELD TEACHER EDUCATION, GENERAL PROGRAMS 0801

GROUP	• S	PRO BALARY	FESSOR NUM N	V/ I S	ASSOC ####### SALARY	PROPERTY NUM I	2 2 2 3	7 7 7 C R F E :	PRO		NEW A	SST PR	2 A A E	INST	RUCTOR	**** N/IS	ALL	RANKS	*===
ALL AVERAGE HIGH SAL LOW SALA FAC MIX SALARY F	_ARY ARY PCT	36765 62493 24228 0 46 0 96	622	89	30309 48906 20724 0.29 0 98	398	89	24913 36224 17100 0 21 0 96	290	84	24033 28885 19350 0 03 0 96	47	28	19819 30300 14000 0 04 0 96	55	31	31681 62493 14000 1 00	1365	99
#1 AVERAGE HIGH SAL LOW SALA FAC MIX SALARY F	ARY RY PCT	35231 62493 24228 0.43 0.92	367		29453 48906 20724 0.28 0.95	238		24615 36176 17100 0 23 0.95	193		238 33 288 8 5 19500 0, 02 0 95	21		20149 30300 15324 0 05 0 97	46		30352 62493 15324 1 00 0 97	844	
#2 AVERAGE HIGH SAL LOW SALA FAC MIX (SALARY F.	ARY A RY : PCT	38971 46560 27787 0.49 1.02	255		31582 41000 22725 0.31 1.02	160		25507 36224 19350 0.19 0 99	97		24194 28000 19350 0 05 0 96	26		18133 21500 14000 0 02 0 88	9		33834 46560 14000 1 00 1 08	521	



OISCIPLINE EDUCATION
MAJOR FIELD EDUCATION ADMINISTRATION

0805

		PRC	FESSOR	ASSO	C PROF	ASS	T PROF	NEW AS	ST PROF	INST	RUCTOR	ALL	RANKS
GROU	P	SALARY	NUM N/IS										
ALL	AVERAGE SALARY HIGH SA'ARY LOW SALARY FAC MIX PCT SALARY FACTOR	38709 68170 25840 0.54 1 01	280 69	31304 48172 21204 0 31 1.01	161 60	26309 54212 19000 0 13 1 02	66 33	23800 30700 20315 0 03 0 95	14 10	20533 32636 17490 0 03 0 99	14 8	34361 68170 17490 1 00 1 10	521 78
<i>w</i> 1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	38030 66154 25840 0 52 0.99	193	31096 48172 21204 0.30 1.00	112	25983 54212 19000 0 14 1 00	52	23297 30700 20315 0 03 0 93	10	20589 32636 17490 0 03 0 99	12	33660 66154 17490 1 00 1.07	369
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	40215 68170 26255 0.57 1.05	87	31780 40000 23659 0 32 1.02	49	27519 31217 21650 0 09 1 06	14	25058 30440 21650 0 03 1 00	4	20196 20592 19800 0 01 0 98	2	36063 68170 19800 1 00 1 15	152

DISCIPLINE: EDUCATION MAJOR FIELD. SPECIAL EDUCATION

8080

	_		FESSOR		ASSO	PPO	F * = = =	ASS	F PRO	F ====	NEW A	SST PRO		INST	RUCTOR	-	ALL	RANKS	
GROU	P	SALARY	NUM N	I/IS	SALARY	NUM	N/IS	SALARY	NUM	N/IS	SALARY	NUM I	N/IS	SALARY	NUM	N/IS	SALARY	NUM N	/ I S
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY TAC MIX PCT SALARY FACTOR	7 37566 52603 24642 0.31 0.98	237	79	30126 40300 17100 0 35 0.97	266	94	24860 40879 15324 0 28 0 96	218	89	24130 27780 20029 0 03 0 96	26	21	20197 44352 11935 0 06 0 98	44	29	30359 52603 11935 1 00 0 97	765	1
<i>w</i> 1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	36132 52603 24642 0.28 0.94	106		29321 40300 17100 0.34 0.94	131		24257 35547 15324 0 30 0 94	115		24098 27500 20029 0 03 0 96	12		19675 25630 11935 0 08 0 95	31		28905 52603 11935 1 00 0 92	383	
W2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	38726 52565 26532 0.34 1.01	131		30906 39667 22148 0 35 1.00	135		25533 40879 18585 0.27 0 99	103		24158 27780 22000 0 04 0 96	14		21444 44352 15901 0 03 1 04	13		31817 52565 15901 1 90 1 02	382	



DISCIPLINE EDUCATION
MAJOR FIELD: STUDENT COUNSELING AND PERSONNEL SE 0826

			FESSOR		C PROF	ASS	T PROF	NEW A	SST PROF	INST	RUCTOR	ALL	RANKS
GROU	P	SALARY	NUM N/I	S SALARY	NUM N/1S	SALARY	NUM N/IS						
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 37883 77600 27080 0.55 0.99	226 6	3 30724 44475 23400 0.24 0.99	98 48	24466 38603 17330 0 20 0 95	84 45	23185 28625 19206 0 03 0 92	13 10	20623 25314 17856 0 01 1 00	6 6	33215 77600 17330 1 00 1 06	414 70
<i>W</i> 1	AVERAGE SALARY H.GH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 36857 77600 28550 0 50 0 96	108	30672 44475 23637 0.28 0.99	61	24355 38603 17330 0 21 0 94	45	22250 24000 21000 0 03 0 89	6	19619 20627 17856 O O2 O 95	4	32229 77600 17330 1 00 1 03	218
W2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	38821 49450 27080 0 60 1 01	118	30810 42256 23400 0 19 0 99	37	24593 29224 19206 O 20 O 95	39	23987 28625 19206 O O4 O 95	7	22632 25314 19950 0 01 1 09	2	34312 49450 19206 1 00	196

C'SCIPLINE EDUCATION

MAJOR FIELO: CURRICULUM AND INSTRUCTION 0829

													`	0023					
GROU	P	PRO	FESSOR		ASSOC			******		***		SST PR	2 2 2 4	*****			ALL	RANKS	****
		JALAKI	14014 147	1.3	JALAKT	NUM	N/ 12	SALARY	NUM	N/15	SALARY	NUM	N/IS	SALARY	NUM	N/IS	SALARY	NUM	N/15
ALi.	AVERAGE SALARY HIGH SALARY LOW SALAPY FAC MIX PCT SALARY FACTOR	7 36729 55640 25406 0 39 0.96	300	55	30958 47100 21603 0 34 1.00	262	53	26038 39726 17100 0 23 1.01	181	51	24559 31000 19000 0 04 0 98	27	19	21026 28350 15324 0 04 1 02	28	17	3 1687 55640 15324 1 00 1 01	771	62
<i>W</i> 1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	35695 53550 25406 0 39 0.93	205		30558 47100 21792 0 33 0.98	172		25732 39726 17100 0.24 1.00	125		24311 31000 19000 0 03 0 97	18		21065 28350 15324 0 05 1 02	26		30942 53550 15324 1 00 0 99	528	
N2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	38962 55640 25802 0.39 1.02	95		31721 42427 21603 0.37 1.02	90		26720 33695 18189 0 23 1 03	56		25055 30000 22140 0 04 1 00	9		20529 22458 18600 0 01 0 99	2		33306 55640 18189 1 00 1 06	243	



OISCIPLINE EDUCATION
MAJOR FIELD READING EDUCATION

0830

			FESSOR		C PROF		T PROF	NEW A	SST PROF	. NS11	RUCTOR		RANKS
GROU	P	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS,	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS
ALL	AVERAGE SALAR' HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 36168 55255 25128 0 42 0 94	86 37	28 406 39 4 90 20 9 3 6 0 3 4 0 9 2	69 33	24695 32057 17400 0 19 0 96	39 26	25000 27000 25000 0 01 1 03	2 2	19919 22000 15564 0 04 0 96	n 7	30606 55255 15964 1 00 0 98	203 56
# 1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 34493 55255 25128 0 39 0 90	50	27857 39490 20936 0 35 0 90	45	23768 28269 17400 0 19 0 92	25	27000 27000 27000 0 01 1 07	1	19949 22000 15564 0 07 0 96	9	29085 55255 15564 1 00 0 93	129
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 38496 45590 25254 0 49 1 00	36	29436 38076 22050 0 32 0 95	24	26350 32057 21733 0 19 1 02	14	25000 25000 25000 0 01 1 00	1			33259 45590 21733 1 00 1 06	74

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OISCIPLINE FOUCATION
MAJOR FIELO PHYSICAL EDUCATION

		PRO	FESSOR	ASSO	C PROF	ASS	T PROF	NEW ASST PR	OF	INST	RUCTOR	ALL	RANKS
GROU	P	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY NUM	N/1S	SALARY	NUM N/IS	SALARY	NUM N/IS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 37557 62737 24576 0 24 0.98	659 180	30449 52926 20124 0.26 0.98	713 200	25866 43500 17048 0 32 1 00	862 203	23464 60 33385 18500 0 02 0 93	38	21653 40712 11664 0 18 1 05	477 152	29171 62737 11664 1 00 0 93	2711 227
#1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	35958 62737 24576 0 23 0 94	403	29460 46650 20124 0 24 0 95	412	25494 43500 17043 0 31 0 99	531	23586 28 33385 20000 0 02 0 94		21885 40712 13404 0 22 1 06	384	28074 62737 13404 1 00 0 90	1730
<i>N</i> 2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	40073 55520 27171 0 26 1 05	256	31803 52926 20304 0 31 1 02	301	26462 35815 18500 0 34 1 02	331	23358 32 30411 18500 0 03 0 93		20696 36000 11664 0 09 1 00	93	31106 55520 11664 1 00 0 99	981

OISCIPLINE DUCATION
MAJO? FIELD VOCATIONAL AND TECHNICAL EDUCATION 0839

GROU	P	PRO SALARY	FESSOR NUM N/	ASSO S SALARY	C PROF	****	T PROF	NEW AS	SST PROF	INSTI	RUCTOR NUM N/IS		RANKS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 37484 50027 21817 0.31 0.98	186	30558 40050 19891 0.30 0.98	182 60	26069 37148 17100 0 28 1.01	165 58	24288 27000 18000 0 C2 0 97	f1 9	21378 30663 15324 0 11 1 03	65 37	30475 50027 15324 1.00 0 97	598 73
#1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	35164 42790 27243 0.24 0 92	87	29722 39649 21720 0 31 0.96	112	25952 36297 17100 0 31 1 00	111	22002 26004 18000 0 01 0 88	2	21462 30663 15324 0 14 1 04	50	28727 42790 15324 1 00 0 92	360
W2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	39522 50027 21817 0.42 1.03	99	31894 40050 19891 0.29 1 03	70	26311 37148 19375 0.23 1 02	54	24797 27000 21143 0.04 0.99	9	21100 27000 16223 0 06 1 02	15	33120 50027 16223 1 00 1 06	238

OISCIPLINE. ENGINEERING MAJOR FIELD ENGINEERING

0900

GROU	IP	PRO SALARY	FESSOR	*****	C PROF	ASS	T PROF	NEW A	SST PROF	INSTR	RUCTOR		RANKS
ALI	AVERAGE SALAR HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 42992 86809 17171 0,36 1,12	758 7	35134 54000 23112 0.31 1.13	660 79	30348 45000 19000 0.27 1 17	572 76	31302 36993 19000 0 04 1 25	94 41	22220 31995 16000 0 05 1 07	113 34	35970 86809 16000 1 00 1 15	2103 87
#1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 41346 64084 17171 0.34 1.08	407	34788 54000 23112 0.31 1.12	370	30003 45000 19748 0 29 1 16	351	31510 36993 23323 0 05 1 25	66	22065 31995 16000 0 06 1 07	77	34795 64084 16000 1 00 1.11	1205
#2	AVERAGE SALARY HICH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	44902 86809 30263 0 39 1 17	351	35575 50848 24079 0.32 1.15	290	30895 43419 19000 0 25 1 19	221	30813 36505 19000 0 03 1 23	28	22551 31899 16723 0 04 1 09	36	37546 86309 16723 1 00 1 20	898



40

DISCIPLINE: FINE & APPLIED ARTS
MAJOR FIELD: VISUAL AND PERFORMING ARTS

1000

GROU	P	PRO	FESSOR	====	ASSO	C PRO	== = x	ASS			NEW A	SST PR	====	INST	RUCTOR	====	ALL	RANKS	***
ALL	AVERAGE SALARY HIGH SALARY LOM SALARY FAC MIX PCT SALARY FACTOR	7 35743 68047 26840 0.28 0.93	218	53	28984 43504 21015 0.35 0 93	268	57	23693 36681 17000 0.31 0.92	242	56	22621 27996 17500 0 04 0 90	29	17	20315 24698 16000 0 06 0 98	46	28	28718 68047 16000 1 00 0 92	774	71
#1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	34712 60000 26910 0.26 0.91	139		28426 43504 21015 0 35 0 92	183		23405 33536 17000 0.32 0.91	170		2 1064 27996 17500 0 03 0 92	17		20197 24698 16000 0 07 0 98	38		2787 60000 16000 1 00 0 89	530	
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	37557 68047 26840 0.32 0.98	79		30187 41727 21192 0 35 0.97	85		24374 36681 18235 0.30 0 94	72		21994 24180 19000 0 05 0 88	12		20876 22234 17557 0 03 1 01	8		30552 68047 17557 1 00 0 98	244	

DISCIPLINE: FINE & APPLIED ARTS MAJOR FIELD: FINE ARTS

GROU	P	PRO SALARY	FESSOR		ASSOC	PRO	==	ASS			NEW A	SST PR	2 2 E E	INST	RUCTOR	***	ALL ====== SALARY	RANKS	N/IS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	36271 60144 21652 0.36 0.95	659	147	28860 49124 19845 O 34 O.93	609	168	23788 34500 16000 0 26 0 92	477	154	21731 27955 17000 0 03 0 87	62	46	19758 26855 13728 O O3 O.95	62	51	29911 60144 13728 1.00 0.95	1807	185
#1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	33756 54916 21652 0.31 0.88	315		27661 49124 19845 0.36 0.89	369		23203 34500 16000 0 29 0.90	303		21253 27955 17000 0 03 0 85	33		19635 26855 13728 O O4 O 95	45		27862 54916 13728 1.00 0.89	1032	
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	38574 60144 25992 0.44 1 01	344		30704 43138 20471 0.31 0.99	240		24806 33617 16000 0 22 0 96	174		22274 26532 18000 0 04 0 89	29		20085 23112 15468 0 02 0 97	17		32640 60144 15468 1.00 1.04	775	

OISCIPLINE FINE & APPLIED ARTS MAJOR FIELD MUSIC

1005

		PRO	FESSOR	===	ASSO)F	ASS	T PRO)F	NEW AS	SST PR	DF	INST	RUCTOR		ALL	RANKS	5
GROU	Р	SALARY	NUM N	1/15	SALARY	NUM	N/IS	SALARY	NUM	N/IS	SALARY	NUM	N/ I S	SALARY	NUM	N/IS	SALARY	NUM	N/IS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT S. ARY FACTOR	7 36721 68216 22297 0 33 0,96	891	185	29430 42798 19344 0 31 0,95	858	194	24294 38047 15999 0 28 0 94	763	189	228″ 3100 15999 0 03 0 91	82	59	20414 37343 12000 0 08 0 99	214	109	29667 68216 12000 1 00 0.95	2726	216
<i>N</i> 1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 35377 68216 22297 O 29 O 92	490		28850 42798 19344 0.31 0.93	538		23989 35547 15999 0 31 0 93	532		23062 31000 15999 0 03 0 92	55		20558 32440 12000 0 09 0 99	158		28443 68216 12000 1 00 0 91	1718	
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 38363 50144 22961 0.40 1.00	401		30406 41727 19634 0.32 0.98	320		24995 78047 17505 0 23 0 97	231		22561 25532 17505 0 03 0 90	27		20009 37343 14490 0 06 0 97	56		31753 50144 14490 1.00 1.01	1008	

25

OISCIPLINE FINE & APPLIED ARTS MAJOR FIELD DRAMATIC ARTS

1007

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		PRO	FESSOR		ASSO	PRO	F	ASS	T PRO	F	NEW A	SST PR	0 F	INST	RUCTOR		ALL	RAN',S	.
					=======		*===	======	= = = = = =	* = = = =	=======	=====	I = 2 =		= = = = = = = :	====	======	* = = = = =	E = E
GROU	P	SALARY	NUM	N/IS	SALARY	NUM	N/15	SALARY	NUM	N/15	SALARY	NUM	N/ I S	SALARY	NUM I	V/15	SALARY	NUM	N/15
ALL	AVERAGE SALARY	/ 38092	223	103	29448	222	105	23406	256	106	21182	38	28	19652	67	37	29089	768	142
	HIGH SALARY	69362			41776			34538			32175			27780			69362		
	LOW SALARY	24822			21204			16352			17000			13200			13200		
	FAC MIX PCT	0 29			0 29			0 33			0 05			0 09			1 00		
	SALARY FACTOR	0.99			0.95			0 91			0 84			0 95			0 93		
	5AEART 1 A616R	0.33			0.33			0 31			0 84			0 33			0 93		
#1	AVERAGE SALARY	36573	112		28780	128		23250	149		21401	20		19711	54		27784	443	
	HIGH SALARY	56927			41776			34538			32175	_		25658			56927		
	LOW SALARY	27774			21204			17000			17000			13200			13200		
	FAC MIX PCT	0 25			0 29			0 34			0 05			0 12			1 00		
	SALARY FACTOR	0.95			0.93			0 90			0 85			0 95			0 89		
	JALANT TAUTOR	17.33			0.55			0 30			0 63			0 33			0 89		
#2	AVERAGE SALARY	39625	111		30357	94		23625	107		20939	18		19405	13		30868	325	
	HIGH SALARY	69362			37412			32229			24416			2/780			5935 2	010	
	LOW SALARY	24822			22453			16352			17500			15901			15901		
	FAC MIX PCT	0 34			0.29												_		
	SALARY FACTOR							0 33			0 06			0 04			1 00		
	JALART FACIUR	1.03			0.98			0 91			0 83			0 94			0 99		

DISCIPLINE FOREIGN LANGUAGES MAJOR FIELD FOREIGN LANGUAGES

1100

		PRO	FESSOR	ASSO	C PROF	ASS	T PROF	NEW AS	SST PROF	INST	RUSTOR	ALL	RANKS
GROU	P	SALARY	NUM N/IS										
ALi	AV. TAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	37998 60144 24228 0.34 0.99	613 160	30018 41727 17589 0 33 0.97	603 180	24309 35547 14020 0 27 0 94	491 169	22163 35547 18346 0 03 0 88	56 42	19294 27601 11301 0 06 0 93	107 61	30537 60144 11301 1.00 0.97	1814 217
#1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	35444 53200 24228 0.28 0.92	292	28916 39600 19380 0 33 0.93	347	23367 35547 14020 0 31 0 90	319	22026 35547 18346 0 03 0 88	32	19321 27601 12510 0 08 0.93	81	28299 53200 12510 1.00 0 90	1039
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	40322 60144 25215 0.41 1.05	321	31511 41727 17589 0 33 1.02	256	26056 34918 16000 0 22 1 01	172	22347 30776 19000 0 03 0 89	24	19211 26532 11301 0 03 0 93	26	33537 60144 11301 1.00 1 07	775

DISCIPLINE HEALTH PROFESSIONS MAJOR FIELD - NURSING

		PR0	FESSOR	ASSO	C PROF	ASS	T PROF	NEW A	SST PROF	INSTRUCT	OR	ALL	RANKS
GROU	P	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY NU	M W/IS	SALARY	NUM N/IS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	38490 67000 23000 0.06 1.00	156 7 <i>1</i>	30552 63053 18552 0 22 0 98	540 144	24906 41106 13030 0 50 0 96	1204 159	23615 35485 17458 0 04 0 94	104 60	21160 52 36075 14157 0 22 1 C2	9 111	2€217 67000 13260 1 00 0 84	2429 167
#1	AVERAGE SALARY HIGH SALARY LOW SALAPY FAC MIX PCT SALARY FACTOR	7 36361 67000 23000 0 04 0.95	70	30157 63053 18552 0.20 0.97	335	24618 41106 13260 0 50 0 95	829	23740 35485 17458 0 04 0 94	70)	21115 42 36075 14157 0 26 1 02	9	25324 67000 13260 1 00 0 81	1663
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	40223 53169 27670 0.11 1.05	86	31198 40211 20424 0 27 1.01	205	25542 33068 17100 0 49 0 99	375	23358 32004 19500 0.04 0.93	34	21354 10 27499 15324 0 13 1 03)	28157 53169 15324 1.00 0 90	766

PUBLIC GROUP

GROUP 1 NON-COLLECTIVE BARGAINING

GROUP 2 COLLECTIVE BARGAINING

DISCIPLINE HEALTH PROFESSIONS

MAJOR FIELD AUDIOLOGY AND SPEECH PATHOLOGY

1220

GROU	p	PRO SALARY	FESSOR NUM I		ASSO:	C PRO	- 7 2 3	ASS SALARY	T PRO	===-	NEW A	SST PR	2223	INST	RUCTOR	****	ALL ******* SALARY	RANKS	
					0	*****	.,	JACARI	140141	4, 13	JATARI	IVOM	14/13	JALARI	NOM	4/13	SALARI	NUM	M/ I 2
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	39407 60144 21861 0.32 1.03	171	59	30795 43000 18552 0 29 0.99	153	64	24852 33671 16692 O 29 O 96	154	63	24186 29571 20010 0 04 0 96	22	19	21315 27639 17004 0 10 1 03	52	30	30916 60144 16692 1.00 0.99	530	80
#1	"FRAGE SALARY H SALARY L. SALARY FAC MIX PCT SALARY FACTOR	37019 52650 21861 0.30 0.97	88		29955 43000 18552 0 26 0.97	76		24311 33671 16692 O 31 O 94	90		232 72 257 70 20010 0 04 0 93	12		21344 26131 17004 0 12 1 03	35		29305 52650 16692 1 00 0 94	289	
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	41940 60144 28633 0.34 1 09	83		31624 39438 24791 0 32 1.02	77		25614 32057 18000 0.27 0.99	64		25284 29571 21000 0 04 1 01	10		21254 27639 17724 O O7 1 O3	17		32849 60144 17724 1 00 1 05	241	

OISCIPLINE HOME ECONOMICS
MAUGR FIELD HOME ECONOMICS

1300

					I THE	MOOR F	1660	HOME EC	OLIOMIC	. 3			1	300					
		PRO	FESSOR		ASSO	C PRf	F		t PRO			SST PR		INST	RUCTU.		ALL	RANKS	
GROU	Р	SALARY	NUM N	J/IS	SALARY	NUM	N/IS	SALARY		M/1S	SALARY		N/IS	SALARY	NUM	N/1S	SALARY	NUM	N/IS
ALL	AVERAGE SALSRY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 27777 78205 17038 0.17 0.99	145	57	30305 42786 20784 0.26 0.98	22 i	79	25582 41421 16880 O 42 0.99	363	91	23478 33660 16880 0 04 0 95	33	26	19882 27800 13404 0 15 C 96	127	54	28021 78705 13404 1 00 0 89	856	100
#1	AVERAGE SALARY HIGH SALARY LOW JANAR' +AC HIX PCT SALARY FACTOR	36820 78205 17058 0.16 0.96	99		29766 ~2788 20784 0.24 0.96	147		25480 41421 17100 0 43 0.99	265		238 21 33660 20500 0 05 0 95	28		19779 27800 13404 0 17 0.96	106		27341 78205 13404 1 00 0 87	617	
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	39838 54819 26622 0.19 1.04	46		21375 40256 24705 0.31 1.01	74		25858 34893 16880 O 41 1 00	98		21556 25332 16880 0 02 0 86	5		20403 25314 16200 0 ^9 0 99	21		29777 54819 16200 1 00 0 95	239	



DISCIPLINE LETTERS MAJOR FIELD - LETTERS

1500

		PRO	FESSOR	ASSO	C PROF	ASS	T PROF	NEW AS	SST PROF	INSTR	UCTOR	ALL	RANKS
GRO U	P	SALARY	NUM N/I	S SALARY	NUM N/IS	SALARY	NUM N/IS						
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	37302 65115 23444 0.35 0 97	1579 20	5 29497 49171 19584 0 29 0.95	1337 209	24120 37093 14500 0 26 0 93	1180 196	21938 32900 14500 0 03 0 87	121 71	18318 45472 10946 O 10 O 89	480 113	29631 65115 10946 1 00 0 95	4576 215
#1	AVERAGE SALARY HIGH SALARY LOW SALARY AC MIX PCT SALARY FACTOR	35680 65115 23444 0.30 0.93	858	28681 49171 19584 0.30 0 92	855	23502 33706 14500 0 27 0 91	787	21681 32900 14500 0 03 0 86	73	1794 \\ 28500 \\ 10946 \\ 0 13 \\ 0 87	375	27951 65115 10946 1 00 0 89	2875
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	39233 60144 26050 0 42 1.02	721	30°45 44°08 22280 0 28 1.00	482	25358 37093 15876 O 23 O 98	393	22329 30000 18500 0 03 0 89	48	19657 45472 11502 0 06 0 95	105	32470 60144 11502 1 00 1 04	1701

DISCIPLINE LETTERS
MAJOR FIELD. PHILOSOPHY AND RELIGION

1509

			FESSOR	ASS	DC PROF	# 2 E	ASS	T PRO	F	NEW A	SST PR	OF	INST	RUCTOR		ALL	RANKS	
GROU	Р	SALARY	NUM N	IS SALARY	NUM N	/15	SALARY	NUM	N/15	SALARY	NUM	N/15	SALARY	NUM N	1/15	SALARY	NUM	N/IS
A LL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 38201 53871 22674 0.43 1.00	389	32 30287 50962 13275 0 34 0.98	308	129	23827 34061 17000 0.22 0 92	199	101	21542 27955 17000 0 04 0 86	34	32	20112 25332 15324 0 02 0 97	15	13	32087 53871 13275 1 00 1 02	911	167
#1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 36445 52700 25200 0.37 0.95	187	29289 42141 13275 0.37 0 94	188		23290 32747 17000 0 24 0 90	121		21164 27955 17000 0 04 0 84	21		19393 21780 15324 0 02 0 94	9		30325 52700 13275 1 00 0 97	505	
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 39827 53871 22674 0.50 1.04	202	31850 50962 23067 0 30 1 03	120		24661 34061 17615 O. 19 O 95	76		22152 27780 19206 0 03 0 88	13		21192 25332 18083 0 01 1 02	6		34280 53871 17615 1 00 1 09	406	



DISCIPLINE LIBRARY SCIENCE
MAJOR FIFLO LIBRARY AND ARCHIVAL SCIENCES

1600

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		PRO	FESSOR		ASSO	C PRO	F	ASS	PRO	F	NEW A	SST PR	o F	1N 4	RUCTOR	!	ALL	RANKS	•
GROL	IP	SALARY	NUM N	1/15	SALARY	NUM	N/1S	SALARY	NUM I	N/15	SAL ARY	NUM I	V/IS	SALARY	NUM	N/IS	SALARY	NUM	N/IS
	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	50798 18976 0.15 0.99	52 26	27	30547 45193 19604 0.29 0.98 30486 45193 20424 0.28 0.98	104	42	24402 39624 14671 0.43 0.94 23921 39624 14871 0.39 0.93	71	50	27884 35547 17000 0 04 0 91 24053 35547 17000 0 04 0 96	7	10	19992 27430 15296 0 13 0 97 20168 27430 15296 0 19 0 97	46 35	18	27607 50798 14871 1 00 0.88 26735 47500 14871 1.00 0.85	183	62
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	39642 50798 29361 0 15 1.03	26		30606 39213 19604 0.31 0.99	5 3		24829 34770 15591 O 47 O 96	80		21715 27500 17000 0 04 0 86	7		19433 21143 15901 0 06 0 94	11		28546 50798 15591 1 00 0.91	170	

OISCIPLINE MATHEMATICS MAJOR FIELD MATHEMATICS

1700

		PRO	FESSOR	ASSO	C PROF	ASS	T PROF	NEW A	SST PROF	INSTRU	CTOR	ALI	RANKS
			•••••	• •••••		******	*********		••••••			*****	
QROU	•	SALARY	NUM N/I	S SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY I	WUM N/IS	SALARY	NUM N/IS
ALL	AVERAGE SALARY	38595	1202 22	9 31143	1115 223	25965	1048 218	25178	159 94	19295	136 145	30713	3801 249
	HIGH SALARY	74900		52108		38335		35000		32004		74900	243
	LOW SALARY	19500		20424		15511		16365		12150		12150	
	FAC MIX PCT	0.32		0,29		0 28		0 04		0 11		1 00	
	SALARY FACTOR	1 01		1.00		1 00		1 00		0 93		0 98	
						. 00		. 00		0 33		0 36	
# 1	AVERAGE SALARY	36948	663	30146	701	25539	720	25000	115	19154	122	29170	2406
	HIGH SALARY	61000		44650	. •	38335		33000		32004		61000	1400
	LOW SALARY	19500		20424		15511		16365		12250		12250	
	FAC MIX PCT	0.28		0.29		0 30		0 05		0 13		1 00	
	SALARY FACTOR	0.96		0.97		0 99		1 00		0 93		0 93	
		0.00		0,0,		0 33		. 00		0 33		0 93	
#2	AVERAGE SALARY	40621	539	32 83 2	414	26901	328	25643	44	19695	14	33 37 3	1395
	HIGH SALARY	74900		52108		37474	010	35000	• •	28513		74900	1333
	LOW SALARY	20094		20784		17220		20230					
	FAC MIX PCT	0.39		0.30		0 24				12150		12150	
	SALARY FACTOR	1.06		-				0 03		0 08		1 00	
	JACART PACION	1.06		1.06		1 04		1 02		0 95		1 07	

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DISCIPLINE PHYSICAL SCIENCES
MAJOR FIELD PHYSICAL SCIENCE

1900

			FESSOR		C PROF	ASS	T PROF	NEW A	SST PROF	INSTRU	CTOR		RANKS
GRNU	P	SALARY	NUM N/I	S SALARY	NUM N/IS	SALARY	NUM N/15	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS
ALL	AVERAGE SALAR' HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 36867 73000 24648 0 44 0 96	219 5	3 30074 49585 20124 0 28 0.97	141 45	24806 37795 15376 0.23 0 96	116 43	235 37 28000 18000 0 04 0 94	18 13	20810 25167 13164 0 05 1 01	24 13	31382 73000 13164 1 00 1 00	500 65
#1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 35637 73000 24648 0 39 0 93	127	30338 49585 20124 0 28 0.98	90	25065 37795 15376 0 26 0 97	84	23 287 2 75 00 180 00 0 ûs 0 9 3	15	20648 25167 13164 0 07 1 00	21	30420 73000 13164 1 00	322
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 38565 59324 30161 0 52 1.01	92	29607 36926 22140 0 29 0.95	51	24 128 29256 20506 0 18 0 93	32	21786 28000 21000 0 02 0 99	3	21937 23874 20795 0 02 1 06	3	33122 59324 20506 1 00 1 06	178

OISCIPLINE PHYSICAL SCIENCES MAJOR FIELD PHYSICS

		PRO	FESSOR	ASSO	C PROF	ASS	T PROF	NEW AS	SST PROF	INSTR	RUCTOR	ALL	RANKS
GROU	Р	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 39188 63732 25128 0 49 1.02	630 160	31374 46161 14279 0 30 1.01	382 148	25896 34918 15515 0.18 1 00	225 118	2479 i 30543 19206 0 03 0 99	36 28	20285 26488 15324 0 03 0 98	38 27	33938 63732 14279 1 00 1 08	1275 196
# 1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 37346 63000 25128 0 45 0 97	339	30303 45335 14279 0.32 0.98	245	2 5623 347 00 15 515 0 19 C 99	141	24790 28494 20250 0 02 0 99	16	20351 26488 15324 0 04 0 98	29	32212 63000 14279 1 00 1 03	754
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	41334 63732 25500 0 56 1 08	291	33289 46161 20784 0.26 1 07	137	26355 34918 19206 0 16 1 02	84	24791 30543 19206 0 04 0 99	20	20071 22626 15901 0 02 0 97	9	36436 63732 15901 1 00 1 16	521



DISCIPLINE PHYSICAL SCIENCES MAJOR FIELD CHEMISTRY, GENERAL

1905

GROU	P	PRO SALARY	FESSOR	·	OC PROF	ASS	T PROF		SST PROF		RUCTOR	_	RANKS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	738173 73000 24648 0.53 1 00	981 2	00 30482 44216 19764 0.25 0.98	469 181	24785 37359 15000 0 19 0.96	352 149	24574 30543 15000 0 04 0 98	69 54	19508 26532 15324 O O3 O 94	5O 3¢	33 177 73000 15000 1 00 1 06	1852 224
#1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	36056 73000 24648 0.48 0.94	538	29734 43882 20424 0.28 0.96	309	24423 33906 15000 0 21 0 94	236	24477 29000 15000 0.04 0.97	40	20043 26520 15324 0.03 0 97	34	31361 73000 15000 1 00 1.00	1117
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	40745 67250 25000 0.60 1.06	443	31927 44216 19764 0.22 1.03	160	25520 37359 17100 0 16 0 99	116	24708 30543 20000 0 04 0 98	29	18370 26532 15564 O O2 O 89	16	35935 67250 15564 1.00 1 15	735

DISCIPLINE PHYSICAL SCIENCES
MAJOR FIELD GEOLOGICAL SCIENCES

1914

GROU	P	PRO SALARY		-	ASSO SALARY		F ==== N/IS	ASS ====== Salary		F ==== N/IS	======	SST PR	2 2 2 2	INST	RUCTOR		ALL	RANKS	
										.,	JACANI	NOM	4/13	SALARI	NUM	N/ 13	SALARY	NUM	N/12
	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	68000 24000 0 45 1.00	185	108	30750 46750 24073 0.29 0.99 30622 46750 24390 0.31 0.99	198	87	25563 35004 17100 0 23 0 99 25278 35004 17100 0 26 0 98	117	81	24620 28000 17280 0 02 0 98 25067 28000 17280 0 02 1 00	9	16	20895 26703 13847 0 02 1.01 20274 26703 13847 0 03 0 98	13	12	32688 68000 13847 1 00 1.04 31612 68000 13847 1 00 1.01	673 456	131
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	39808 53469 28368 0.55 1.04	119		31066 39667 24073 0.26 1 00	57		26443 32057 18000 0 18 1 02	38		24045 27180 18000 0 03 0 96	7		23585 25011 22243 0 01 1 14	3		34947 53469 18000 1 00 1 12	217	



OISCIPLINE PSYCHOLOGY MAJOR FIEL PSYCHOLOGY

2000

GROU	q	PRO SALARY	OFESSOR	*=== N/IS	ASSO)F ==== N/IS	ASS ====== SALARY	=====)F ===== N/1S	NEW A	SST PR	====	INST	RUCTOR	====	ALL SALARY	RANKS	N/IS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 38369 75634 19500 0 44 1 00	1187	212	30677 43664 19704 0 34 0.99	931	211	24965 40267 15000 0 20 0 97	547	189	23134 30990 17604 0 03 0 92	87	66	20679 27900 14000 0 02 1 00	55	42	32682 75634 14000 1 00 1 04	2720	233
#1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 36499 66100 19500 0 40 0 95	617		29659 43664 19704 O 35 O.96	538		24303 38213 15000 0.23 0 94	356		23 2 04 309 9 0 17604 0 04 0 9 2	56		19916 27900 14000 0 03 0 96	41		30892 66100 14000 1 00 0 99	1552	
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 40394 75634 27369 0 49 1 05	570		32069 41727 21410 0 34 1 03	393		26 198 40267 185 11 0 16 1 01	'91		23007 29000 19000 0 03 0 92	31		22914 27780 16200 0 01 1 11	14		35062 75634 16200 1 00 1 12	1168	

OISCIPLINE SOCIAL SCIENCES MAJOR FIELO SOCIAL SCIENCES

2200

GROU	D	======	FESSOR	====	ASSO:	= = = = =	====	ASS	======	====	======	SST PR	====	INST	RUCTOR	====	ALL	RANKS	===
GROU	•	SALARY	NUM	N/ 12	SALARY	NUM	N/IS	SALARY	NUM I	V/ I S	SALARY	NUM	V/IS	SALARY	NUM I	V/ I S	SALARY	NUM	21\N
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 36367 75647 10000 0.30 0 96	340	73	29569 52271 20424 0 37 0 95	425	84	24061 34918 15048 0 29 0 93	333	70	23562 32000 15048 0 04 0 94	41	24	19824 32148 12000 0 04 0 96	50	26	29737 75647 10000 1.00 0.95	1148	93
<i>#</i> 1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 36032 70000 10000 0 28 0 94	215		29301 52271 20424 0 37 0 94	282		24143 34480 15048 0 30 0 93	226		23286 32000 15048 0 04 0 93	30		19790 32148 12000 0 05 0 96	39		29183 70000 10000 1 00 0 93	762	
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	38575 75647 25338 0.32 1 01	125		30096 41727 22458 0 37 0.97	143		23890 34918 17100 0 28 0 92	107		24514 28000 19248 0 03 0 97	11		19942 27498 15324 0 03 0 96	11		30832 75647 15324 1 00 0 98	386	

32

OISCIPLINE: SOCIAL SCIENCES MAJOR FIELD: ANTHROPOLOGY

2202

GROU	P		FESSOR		ASSO		====	ASS SALARY	= = = = = :	===		SST PRO		******	RUCTOR	_	======	RANKS	***
		JALAK.	110111 11	,	CHEMIT	NOM	4/1)	SACART	NUM F	4/12	SAL ARY	NUM N	1/12	SALARY	NUM N	I/ I S	SALARY	NUM I	N/IS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 39191 59810 28848 0.45 1.02	199	6 5	30472 44400 22458 0.34 0 98	149	79	24838 41727 17043 0 20 0 96	87	50	21496 23000 19000 0 01 0 86	6	5	22239 24444 19653 0 01 1 07	4	4	33232 59810 17043 1.00 1.06	439	99
<i>N</i> 1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	37055 59810 28848 0 41 0 97	90		29691 38376 24316 0 35 0 96	76		23941 30732 17043 0 22 0 93	48		21496 23000 19000 0 03 0 86	6		22239 24444 19653 0 02 1 07	4		31328 59810 17043 1 00 1 00	2 18	
W2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	40955 50144 30166 0 49 1.07	109		31284 44400 22458 0.33 1 01	73		25941 41727 19962 0 18 1 00	39								35 1 1 1 50 1 4 4 1996 2 1 00 1 12	221	

OISCIPI 'NE * SOCIAL SCIENCES MAJOR F ELO * HISTORY

2205

													-						
			PESSO		ASSO)F	ASS	T PRO)F	NEW A	SST PR	OF	INST	RUCTOR		ALL	RANKS	5
GROU	P	SALARY	NUM	N/IS	SALARY	NUM	N/IS	SALARY	NUM	N/IS	SALARY	NUM	N/IS	SALARY	NUM	N/IS	SALARY	NUM	N/IS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 37914 69200 10000 0.55 0 99	1278	214	30365 44946 20784 0 29 0 98	669	190	24571 38050 17100 0 14 0 95	328	156	21659 28578 17500 0 02 0 86	53	41	20454 2910^ 15324 U 02 0 99	38	31	33552 69200 10000 1 00 1 07	2313	222
#1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 36266 69200 10000 0 51 0 95	732		29377 44946 20784 0 30 0 55	:3 2		23907 35547 17100 0 16 0 92	228		21494 25080 17500 0 02 0 86	35		19844 26748 15324 0 02 0 96	31		31836 69200 10000 1 00 1 02	1423	
W2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	40124 67250 26400 0.61 1.05	546		32167 43200 22458 0 27 1 04	237		26087 38050 18000 0 11 1 01	100		21980 28578 18000 0 02 0 87	18		23169 29100 16832 0 01 1 12	7		36294 67250 16832 1 00 1 16	890	



DISCIPLINE SOCIAL SCIENCES MAJOR FIELD GEOGRAPHY

2206

GROU	P		FESSOR NUM N/IS	ASSO	C PROF	ASS TTTTTT	T PROF	NEW ASS	T PROF	INST	RUCTOR		RANKS
ALL	AVERAGE SALAR HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 38556 53875 26200 0.42 1.01	291 103	29906 38600 21204 0 34 0 96	235 106	25288 36184 18000 0 22 0 98	155 83	22525 27780 18000 0 03 0 90	21 18	20958 25732 15000 0 03 1 01	20 17	32220 53875 15000 1.00 1.03	701 133
<i>w</i> 1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 36578 53875 26200 0.33 0.95	123	29483 38600 21204 0 40 0 95	149	24622 33156 18000 0 23 0 95	85	21988 27600 18000 0 03 0 88	11	20417 25000 15000 0 04 0 99	16	30325 53875 15000 1 00 0 97	373
//2	AVERAGE SALARY HIGH SALARY LOW SALARY FACIX PCT SALARY FACTOR	40004 51875 28820 0.51 1.04	168	30640 38076 22092 0 26 0 95	86	26097 36184 19774 0 21 1 01	70	23116 27780 21000 0 03 0 92	10	23123 25732 20548 0 01 1 12	4	34375 51875 19774 1 00	328

DISCIPLINE SOCIAL SCIENCES MAJOR FIELD POLITICAL SCIENCE

									_				
GR O U	.		FESSOR	### "F 7#	CPROF	======	T POOF		SST PROF		======	352323	RANKS
GROU		SALARY	NUM N/IS	SAL RY	NUM N/IS	SALARY	NUM N/IS	SAL 1RY	NUM N/IS	SALARY NU	M N/IS	SALARY	NUM N/IS
ALL	AVER E SALARY HIGH JALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 37814 60144 21000 0.43 0 99	656 183	30160 41792 20424 0 32 0.97	485 178	24528 35547 16000 0 21 0 95	325 142	22329 28600 16000 0 04 0 89	56 41	20898 69 28500 14890 0 04 1 01	6 40	31843 60144 14890 1 00 1 02	1532 213
<i>W</i> 1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 35912 55600 21000 0 36 0.94	346	29800 41792 20424 0 34 0.96	330	24452 35547 17000 0 25 0 95	242	22538 28600 17000 5 04 0 90	40	21065 4' 28500 14890 0 05 1 02	7	30224 55600 14890 1 00 0 96	965
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 39937 60144 25050 0 55 1 04	310	3097 41727 20936 0 27 1 00	155	24750 33914 16000 0 15 0 96	83	21807 27780 16000 0, 03 0, 87	16	20485 19 26532 18500 0 03 0 99	Ð	34598 60144 16000 1 00 1 10	567

DISCIPLINE SOCIAL SCIENCES MAJOR FIELD: SOCIOLOGY

2208

													-	200					
GROUP		PRO ====== SALARY			ASSO E====== SALARY	* * * * = :		ASS	T FR(===== NUM)F ===== N/IS	NEW A	SST PR	7228	INST			*=====		-
ALL AVERAGE HIGH SA LOW SAL FAC MIX SALARY	ALARY LARY K PCT FACTOR	65400 24648 0 34 1.00	545	154	30469 51121 15515 O 37 O 98	593	175	24955 40859 15003 0 26 0 97	424	155	23071 32300 15003 0 03 0 92	47	38	19538 27856 13847 0 03 0 94	43	35	31373 65400 13847 1 00 1 00	1605	
#1 AVERAGE HIGH SA LOW SAL FAC MIX SALARY	ALARY ARY PCT FACTOR	65400 24648 O 28 O 95	261		29878 51121 15515 0.38 0 96	352		24725 35547 15003 0 31 0 96	285		2 1 179 32300 15003 0 03 0 92	32		19352 24375 13817 0 03 0 94	31		29730 65400 13847 1 00 0 95	929	
#2 AVERAGE HIGH SA LOW SAL FAC MIX SALARY	LARY ARY PCT	40172 54928 25459 0 42 1.05	284		31332 47270 21329 0 36 1 01	241		25428 40859 18348 U 21 O 98	139		22840 27916 19000 () 02 () 91	15		20019 27856 15000 0 02 0 97	12		33631 54928 15000 1 00 1 07	676	

DISCIPLINE INTERDISCIPLINARY STUDIES
MAJOR FIELD MULTI-INTERDISCIPLINARY STUDIES 4900

GROU	IP	PRO	FESSOR NUM N/IS	ASSO SALARY	C PROF NUM N/IS		T PROF	NEW A	SST PROF	INSTRUCTOR	ALL RANKS
	AVERAGE SALAR HIGH SALARY FOW SALARY FACTOR SALARY FACTOR AVERAGE SALARY	51000 29988 0 22 0 96	6C 21	29536 41250 22297 0 36 0.95	110 20	24006 35038 17496 0 37 0 93	111 20	22125 22125 22125 22125 0 88	1 1	20590 14 6 26172 14200 0 05 0 99	28688 JO3 29 51000 14200 1 00 0 92
	FIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	48051 29988 0.16 0.93		41250 23000 0 35 0 95		28917 19400 0 43 0 90	*			26172 1689'3 0 05 1 02	27319 203 4805' 16893 1 00 0 87
#2	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 37655 5 1000 3 1272 0 35 0 98	35	29917 38811 22297 0.38 0.96	38	26515 35038 17496 0 24 1 03	24	22125 22125 22125 0 01 0 88	1	18527 3 23065 14200 0 03 0 90	31166 100 51000 14200 1 00 1 00



OISCIPLINE ALL DISCIPLINE AVERAGES MAJOR FIELD ALL MAJOR FIELDS

		PR	DFESSOR	ASSO	C PROF	AS:	T PROF	NEW A	SST PROF	INST	RUCTOR	AL	L RANKS	
GROUS	•	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM N/IS	SALARY	NUM	N/IS
ALL	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	38327 86809 10000 0.35 1.00		31034 63053 13275 0 30 1.00	19310	25858 54212 12950 0 27 1 00	17150	25 122 45 1 15 12950 0 03 1 00	2224	20695 49749 9900 0 08 1 00	5165	31321 86809 9900 1 00 1 00		262
#1	AVERAGE SALARY HIGH SALARY LOW SALARY FAC MIX PCT SALARY FACTOR	7 36809 78205 10000 0.31 0.96	12266	30432 62053 13275 0 30 0.98	12058	25624 54212 13260 0 29 0 99	11530	25298 45115 14500 0 04 1 01	1413	2062 1 49749 9900 0 10 1 00	3943	30032 78205 9900 1.00 0.96		176
#2	AVERAGE SALARY HIGH SALARY JW SALARY C MIX PCT SALARY FACTOR	40239 86809 20094 0.41 1.05	9732	32034 52926 17589 0.30 1.03	7252	26336 45000 12950 0 24 1 02	5620	24816 45000 12950 0 03 0 99	811	20933 45472 11301 0 05 1 01	1222	33472 86809 11301 1 00 1 07		86



APPENDIX C

LIST OF PARTICIPATING INSTITUTIONS

	<u>8:</u>	<u>32</u>	<u>82-83</u>	83-84	<u>84-85</u>	<u>85-86</u>
Adams State College (CO)	*	:			*	*
Alabama State University (AL)			*	*	*	*
Albany State College (GA)					*	
Alcorn State University (MS)	*	:				
Angelo State University (TX)	*			*	*	*
APPALACHIAN STATE UNIVERSITY (NC)	*	:	*	*	*	*
Arecibo Technological						
University College (PR)					**	**
Arkansas State University (AR)			*	*	3'0	**
Arkansas Tech University (AR)			*	*	*	*
Armstrong State College (GA)					**	*
Athens State College (AL)						*
Auburn University at Montgomery (AL)				*	*	*
AUGUSTA COLLEGE (GA)	*		*	*	3'0	*
Austin Peay State University (TN)	*			*		
Ball State University (IN)	*			*		*
Bayamon Technological University						
College (PR)						*
Bemidji State University (MN)	*		*			
Bernard M. Baruch College (NY)				*	**	
BLACK HILLS STATE COLLEGE (SD)	×		*	*	**	**
Bluefield State College (WV)				*	*	*
BOISE STATE UNIVERSITY (ID)	*		*	*	*	*
Bowie State College (MD)	*		*	*	*	
Bowling Green State University (OH)			*		*	
California Maritime Academy (CA)			*		**	
California Polvtechnic State University						
San Luis Obispo (CA)			*	*		
California State College, Bakersfield (CA) -					**	**
California State Polytechnic University						
Pomona (CA)			*			
California State University, Dominguez						
Hills (CA)	*		*		**	**
California State University, Fresno (CA)				*		***
California State University,						
Fullerton (CA)	*			*	**	**
CALIFORNIA STATE UNIVERSITY, HAYWARD (CA) -	*		*	*	***	**

Those institutions listed in CAPITAL LETTERS have participated in each of the five years of the survey.



^{**}The "double star" symbol denotes those participating institutions which have collective bargaining contracts (CBCs) with their faculties. Even though many of the participating institutions may have had CBCs previously, this information was not requested until the 1984-85 survey, and is continued with this survey. Eighty-six (86) participating institutions had CBCs during 1985-1986.

Participating Institutions (continued):	81-82	82-83	83-84	84-85	<u>85-86</u>
California State University,		*	*	**	**
Long Beach (CA)		^	^		^^
California State University,				**	
Los Angeles (CA)				^^	
California State University,		*		**	
Northridge (CA)		^		^^	
California State University,		*		**	**
San Bernadino (CA)		•		^^	^^
California State University,	*	*			**
Stanislaus (CA)		*	×	**	**
CALIFORNIA UNIVERSITY OF PENNSYLVANIA (PA) -	*	*	*		
Cameron University (OK)		*	*	**	**
CASTLETON STATE COLLEGE (VT)	^	*	*	*	~~
cayey chiverbie, correge (in)		*	*	**	**
Central Connecticut State University (CT) -	*	*	*	**	**
CENTRAL MICHIGAN UNIVERSITY (MI)		*	^	*	*
Central Missouri State University (MO)	^	*		*	*
Central State University (OK)	*	*		*	*
Central Washington University (WA)	. *	*	*	ýc .	^
Chadron State College (NE)	. *	*	^	^ **	**
Chicago State University (IL)	. ×	*	*	*	*
CHRISTOPHER NEWPORT COLLEGE (VA)	. ж	X	^	^	^
Citadel, (The) Military College of				*	*
South Carolina (SC)		*	*	**	^ **
Clarion University of Pennsylvania (PA)		ж	36	*	*
Cleveland State University (OH)	. *			ж	*
Clinch Valley College of the University					*
of Virginia (VA)			*	* *	*
College of Charleston (SC)	. *		*		
College of Staten Island, The (NY)	-		*	**	**
College of the Virgin Islands			.1.		.•.
at St. Croix (VI)	•		*	*	*
College of the Virgin Islands				.1.	
at St. Thomas (VI)	- %		*	*	*
College of William and Mary (VA)	•	*		*	*
COLUMBUS COLLEGE (GA)	- *	*	*	*	*
CONCORD COLLEGE (WV)	- *	*	*	*	*
Coppin State College (MD)	- *	*	*	*	
Corpus Christi State University (TX)	- *	* •	•	*	
Dakota State College (SD)	-	*	*	**	**
DELTA STATE UNIVERSITY (MS)	- *	*	*	*	*
Dickinson State College (MD)			*	;	*
East Central University (OK)	- *		*	*	*
East Stroudburg State College (TN)	- *				.09.
East Stroudsburg University (PA)	-	*		.•	**
East Tennessee State University (TN)	- ×	*	*	*	
East Texas State University (TX)	-	*		*	*
East Texas State University		_•.			.0.
at Texarkana (TX)	- *	*	*	.00	*
Eastern Connecticut State University (CT)	.	*	*	**	**
Eastern Illinois University (IL)	- ×	*		**	57.57.



Participating Institutions (continued):	81-62	<u>82-83</u>	<u>83-84</u>	<u>84-85</u>	<u>85-86</u>
Eastern Kentucky University (KY)		*		*	×
Eastern Michigan University (MI)					**
Eastern Montana College (MT)	*	5'6	*	**	
EASTERN NEW MEXICO UNIVERSITY (NM)	*	*	*	**	**
Eastern Oregon State College (OR)	*	*			*
Eastern Washington University (WA)	*	*		*	*
EDINBORO UNIVERSITY OF PENNSYLVANIA (PA)	*	*	*	2.56	**
Emporia State University (KS)	*	*	*		
FAIRMONT STATE COLLEGE (WV)	*	*	*	*	*
Fayetteville State University (NC)	*	*			
FITCHBURG STATE COLLEGE (MA)	*	*	*	**	ጵጵ
Florida Agricultural and Mechanical					
University (FL)	*				**
Florida Atlantic University (FL)			*		**
Florida International University (FL)	*	*		**	**
FORT HAYS STATE UNIVERSITY (KS)	*	*	*	*	*
Fort Lewis College (CO)					*
Framingham State College (MA)			*		
FRANCIS MARION COLLEGE (SC)	*	*	*	*	*
FROSTBURG STATE COLLEGE (MD)	*	*	*	*	*
GEORGE MASON UNIVERSITY (VA)	*	*	*	*	*
GEORGIA COLLEGE (GA)	*	*	*	*	*
GEORGIA SOUTHERN COLLEGE (GA)	*	*	*	*	*
Georgia Southwestern College (GA)		*	*	×	*
Georgia State University (GA)	*	*			
Glassboro State University (NJ)				**	
Glenville State College (WV)		*	*	*	*
Governors State University (IL)		*			
Graduate School & University Center of the					
City University of New York (NY)					**
Grambling State University (LA)	*		*	*	
GRAND VALLEY STATE COLLEGE (MI)	×	*	*	*	*
Harris-Stowe State College (MO)		*	*	*	*
Henderson State University (AR)	*	*	*	*	
Herbert H. Lehman College (NY)			*		
Humacao University College (PR)				*	*
IDAHO STATE UNIVERSITY (ID)	*	*	*	*	*
ILLINOIS STATE UNIVERSITY (IL)	*	*	*	*	*
INDIANA STATE UNIVERSITY (IN)	*	*	*	*	*
Indiana University East (IN)		*		*	
Indiana University of Fennsylvania (PA)	*			**	**
Jackson State University (MS)		*			*
Jacksonville State University (AL)		*	*	**	
James Madison University (VA)	*	*	*	*	
Jersey City State College (NJ)		*		**	
John Jay College of Criminal Justice (NY) -	*	*	*	**	
Kearney State University (NE)	*	*		'nй	
Keene State College (NH)	*		*	**	**
Kennesaw College (GA)		*	*	>/	*
Kent State University (OH)	*	*			**
Kutztown University (PA)		*		**	**

<u>Participating Institutions</u> (continued):		81-82	<u>82-83</u>	83-84	<u>84-85</u>	<u>85-86</u>
La Montana Regional College (PR)	-				*	
LAKE SUPERIOR STATE COLLEGE (MI)	-	*	*	*	*	**
Lamar UniversityBeaumont (TX)	-	*	*		*	*
Lander College (SC)	-	*	*		*	*
Laredo State University (TX)	-		*	*		*
Lewis-Clark State College (ID)	-		*	*	*	*
Lincoln University (PA)	-		*		•.	
Livingston University (AL)	-	*			*	*
Lock Haven University (PA)	-	*	* *	*	** *	*
201164000 0021080 (111)	-	×	×		~	7
Louisiana State University in		*	*		*	*
Shreveport (LA)	-		^		*	^
Louisiana Tech University (LA)	-	*	*		**	
Lyndon State College (VT)	-	^	*		~~	
Maine Maritime Academy (ME)	_		*			
Mankato State University (MN)	_	*	^	*	**	**
Mansfield University (PA)	_	*	*	*	*	*
MARSHALL UNIVERSITY (WV)	Ξ	~	*	*	*	*
Mary Washington College (VA)	_		*	•		**
Massachusetts Maritime Academy (MA) MAYVILLE STATE COLLEGE (ND)	_	*	*	٠	*	*
MCNEESE STATE UNIVERSITY (LA)	_	*	*	*	*	*
Memphis State University (TN)	_	*	*	*		*
Mesa College (CO)	_	*	*		*	*
METROPOLITAN STATE COLLEGE (CO)			*	*	*	*
Metropolitan State University (MN)					**	**
MIDDLE TENNESSEE STATE UNIVERSITY (TN)	_	*	*	*	*	*
MIDWESTERN STATE UNIVERSITY (TX)			*	*	*	*
MILLERSVILLE UNIVERSITY (PA)	_	*	*	*	**	**
Minot State College (ND)	_			*	*	*
Mississippi University for Women (MS)	-			*	15	*
Mississippi Valley State University (MS) -	-	*				
Missouri Southern State College (MO)				*	*	*
Missouri Western State College (MO)	-	*		*	*	*
Montana College of Mineral Science &						
Technology (MT)	-	. *	*	*	*	
Montclair State College (NJ)	-	•			*	**
Moorhead State University (MN)	-		ě		**	
Morehead State University (KY)	-	- *	*		*	*
Morgan State University (MD)	-	•			*	
Murray State University (KY)	-	. *	*	*		*
New Jersey Institute of Technology (NJ) -	-	. *				*
New Mexico Highlands University (NM)	-	•		-10		*
Nicholls State University (LA)	-		*	*		**
North Adams State College (MA)	-	. *	X			^^
North Carolina Agricultural & Technical		_	*	*	*	*
State University (NC)	-	-	*	^	^	*
North Carolina Central University (NC)	_	-	^			*
orth Georgia College (GA)		- - *			*	*
North Texas State University (TX) Northeast Louisiana University (LA)	_	 . *		*	*	*
NOTCHEAST COUISIANA ONITVELSITY (LK)						



Participating Institutions (continued):	81-82	<u>82-83</u>	<u>83-84</u>	<u>84-85</u>	<u>85-86</u>
Northeast Missouri State University (MO)		*	*	*	*
Northeastern Illinois University (IL)	*	*		**	**
Northeastern State University (OK)					*
NORTHERN ARIZONA UNIVERSITY (AZ)	*	*	*	*	%
NORTHERN ILLINOIS UNIVERSITY (IL)	*	*	*		*
Northern Kentucky University (KY)	*	*	*		*
Northern Michigan University (MI)	*	*		**	ጵኤ
Northern Montana College (MT)	*			**	
Northern State College (SD)		*	*	**	**
Northwest Missouri State University (MO)			*	*	*
Northwestern Oklahoma State University (OK)	*				*
Northwestern State University (LA)		*		*	
OAKLAND UNIVERSITY (MI)	*	*	*	*	**
OLD DOMINION UNIVERSITY ('\)	*	*	*	*	*
Oregon Institute of Technology (OR)	*	*		*	*
Pan American University (TX)			*	*	*
Panhandle State University (OK)				*	*
Pembroke State University (NC)	*			*	*
Peru State College (NE)	*		*	**	**
Pittsburg State University (KS)		*	*	**	**
Plymouth State College (NH)			*	*	*
Ponce Technological University					
CollegeUPR (PR)					*
Portland State University (OR)	*	*		**	
Purdue University at Calumet (IN)		*		*	*
Radford University (VA)	*		*	*	*
Ramapo College of New Jersey (NJ)	*				**
Rhode Island College (RI)	*			**	
Saginaw Valley State College (MI)		*	*		**
Salem State College (MA)		*	*	**	**
SALISBURY STATE COLLEGE (MD)	*	*	*	*	*
Sam Houston State University (TX)					*
San Diego State University (CA)		*			**
Sangamon State University (IL)			*	*	*
SAVANNAH STATE COLLEGE (GA)	*	*	*	*	A
SHEPHERD COLLEGE (WV)	*	*	*	*	*
Shippensburg University (PA)		*	*	**	**
Slippery Rock University (PA)	*	*	*		
Sonoma State University (CA)	*	×		**	**
South Dakota School of Mines &					
Technology (SD)			*	**	**
SOUTHEAST MISSOURI STATE UNIVERSITY (MO)	*	*	*	*	*
Southeastern Louisiana University (LA)		*	*		*
Southeastern Massachusetts University (MA) -			*		**
Southeastern Oklahoma State					
University (OK)			*	×	
SOUTHERN ARKANSAS UNIVERSITY (AR)	*	*	*	*	*
Southern Connecticut State University (CT) -		ж	*	**	**
Southern Illinois University					
at Carbondale (IL)					*



Participating Institutions (continued):	81-82	<u>82-83</u>	83-84	84-85	<u>85-86</u>
Southern Illinois University at					
Edwardsville (IL)	*	*		*	*
SOUTHERN OREGON STATE COLLEGE (OR)	*	*	*	**	**
Southern Technical Institute (GA)		*	*	*	*
Southern Utah State College (UT)			*	*	*
SOUTHWEST MISSOURI STATE UNIVERSITY (MO)	*	*	*	*	*
SOUTHWEST STATE UNIVERSITY (MN)	*	*	*	**	**
Southwest Texas State University (TX)	*	*		*	*
Southwestern Oklahoma State					
University 'OK')	*		*	*	*
ST. CLOUD UNL ERSITY (MN)	*	*	*	**	**
St. Mary's College of Maryland (MD)	ж	*	*		
STATE UNIVERSITY COLLEGE AT BROCKPORT (NY) -		*	*	**	**
State University College at Buffalo (NY)	*		*	**	**
State University College at Geneseo (NY)		*	*	**	**
State University College at		•		.11.	
Plattsburgh (NY)	ı	*		**	**
STATE UNIVERSITY COLLEGE OF ARTS &	. *	*	*	**	**
SCIENCES AT POTSDAM (NY)		^	^	^^	~~
STATE UNIVERSITY OF NEW YORK COLLEGE AT	. *	*	*	**	**
CORTLAND (NY)	. ^	^	^	~~	
State University of New York College at	. ×	*:	*		glost,
Fredonia (NY)		••	•		-
State University of New York College at New Paltz (NY)	. *				
State University of New York College at					
Old Westbury (NY)	-	*		**	
State University of New York College at					
Oneonta (NY)	-			**	
State University of New York College at					
Purchase (NY)	-	*	*		
State University of New York College of					
Technology at Utica/Rome (NY)	- *		*	**	**
Stephen F. Austin State University (TX) -	- *		*	*	*
Stockton State College (NJ)	-			**	水水
Sul Ross State University (TX)	-			*	*
TENNESSEE TECHNOLOGICAL UNIVERSITY (TN) -	- %	*	*	*	*
TEXAS A&I UNIVERSITY (TX)	- %	*	*	*	*
TEXAS A&M UNIVERSITY AT GALVESTON (TX)	- *	*	*	ж .	*
Texas Woman's University (TX)	-		*	*	
Towson State University (MD)	- *		*	*	*
TRENTON STATE COLLEGE (NJ)	- *	*	*	**	**
Troy State University (AL)		*	*	*	*
UNIVERSITY OF AKRON, THE (OH)	- * - *	*	*	*	*
University of Alabama in Huntsville (AL) -	- 16	*			*
University of Alaska at Anchorage (AK)	- 	^		*	
University of Alaska at Fairbanks (AK)	_	*	*	**	
University of Alaska at Juneau (AK)	_			*	*
University of Arkansas at Little Rock (AR) University of Arkansas at Monticello (AR)	- - *			*	*
UNIVERSITY OF BALTIMORE (MD)	- ×	*	*	*	*
OUTABUSTIT OF BUDITHOUS (UD)					



<u>Participating Institutions</u> (continued):	81-82	<u>82-83</u>	83-84	84-85	<u>85-86</u>
University of Central Arkansas (AR)		*	*	*	*
University of Central Florida (FL)	*			**	**
UNIVERSITY OF COLORADO AT COLORADO				****	
SPRINGS (CO)	*	*	*	*	*
University of Colorado at Denver (CO)		*	*	*	
University of Guam (GU)		*	^	^	
University of HoustonClear Lake (TX)				*	*
University of Houston-Clear Lake (IX)		*	*	*	^
University of HoustonVictoria (TX)		*	^	^	
UNIVERSITY OF LOWELL (MA)		*	**	**	**
		^	*		XX
University of Maine at Farmington (ME)				**	
University of Maine at Fort Kent (ME)			*		
University of Maine at Presque Isle (ME)		*	*	**	**
University of Maryland Baltimore					
County (MD)	*	*		*	*
University of Montevallo (AL)			*	*	*
UNIVERSITY OF NEBRASKA AT OMAHA (NE)	*	*	*	**	**
UNIVERSITY OF NEVADA, LAS VEGAS (NV)	*	*	*	*	*
University of New Orleans (LA)	*	*			
University of North Alabama (AL)	*	*		*	*
University of North Carolina at					
Ashevillε (NC)	*		*	*	
University of North Carolina at					
Charlotte (NC)		*	*	*	*
University of North Carolina at					
Greensboro (NC)	*	*		*	*
University of North Carolina at				^	^
Wilmington (NC)		*		*	
		^	.1.	ж	
University of North Florida (FL)	.1.		*		
University of Northern Colorado (CO)	*	*			*
UNIVERSITY OF NORTHERN IOWA (IA)	*	*	*	**	**
University of Pittsburgh at Johnstown (PA) -	*				
University of Puerto Rico, Medical					
Sciences Campus (PR)					*
University of Puerto Rico at Mayaguez (PR) -					*
University of Puerto Rico at					
Ri∩ Piedras (PP)				*	*
UNIV RSITY OF SCIENCE & ARTS					
OF OKLAHOMA (OK)	.:	*	*	*	*
University of South Alabama (AL)		*	*	*	*
University of South Carolina (SC)		*			
UNIVERSITY OF SOUTH CAROLINA AT AIKEN (SC) -	*	*	*	*	*
University of South Carolina Coastal					
Carolina College (SC)	*		*		
UNIVERSITY OF SOUTH CAROLINA AT			•		
SPARTANBURG (SC)	*	*	*	*	**
University of South Dakota at			.,	•	^^
Springfield (SD)	*	*	*		
University c South Florida (FL)		*	^		**
	*	*	ø.	J.	
UNIVERSITY OF SOUTHERN COLORADO (CO)			*	*	*
University of Southern Indiana ([1])	*	×		*	*



Participating Institutions (continued):	<u>81-82</u>	<u>82-83</u>	<u>83-84</u>	<u>84-85</u>	<u>85-86</u>
University of Southern Maine (ME)	*			**	*
University of Southern Mississippi (MS)	*	*	*	×	
University of Southwestern Louisiana (LA) -	*		*	*	×
UNIVERSITY OF TENNESSEE AT					
CHATTANOOGA (TN)	*	*	*	*	×
UNIVERSITY OF TENNESSEE AT MARTIN (TN)	*	*	*	*	*
UNIVERSITY OF TEXAS AT DALLAS (TX)	*	*	*	*	*
University of Texas at San Antonio (TX)			*	*	*
University of Texas at Tyler (TX)	*	*	*		*
UNIVERSITY OF TEXAS OF THE					
PERMIAN BASIN (TX)	*	*	*	*	×
University of the District					
of Columbia (DC)	*		*	**	**
University of Toledo, The (OH)		*		*	*
UNIVERSITY OF WEST FLORIDA (FL)	*	*	*	**	**
UNIVERSITY OF WISCONSIN OSHKOSH (WI)	*	*	*	*	*
University of WisconsinEau Claire (WI)	*		*	*	*
University of WisconsinGreen Bay (WI)			*	*	*
University of WisconsinLa Crosse (WI)	*	*	*		*
University of WisconsinParkside (WI)	*		*		
University of WisconsinPlatteville (WI) -			ж	*	×
University of Wisconsin					
River Falls (WI)		*	*		
University of Wisconsin					
Stevens Point (WI)		*	*	*	×
UNIVERSITY OF WISCONSINSTOUT (WI)	*	*	*	*6*6	ÿ¢
University of WisconsinSuperior (WI)		*	*	*	*
University of WisconsinWhitewater (WI)			*	龙	*
University MissouriSt. Louis (MO)				*	*
VALDOSTA STATE COLLEGE (GA)	*	**	*	*	*
Valley City State College (ND)				*	*
Washburn University (KS)	*	*		*	
Wayne State College (NE)		*	*	**	
WEBER STATE COLLEGE (UT)	*	*	*	*	*
West Chester State College (PA)	*	*		**	
WEST GEORGIA COLLEGE (CA)	*	*	*	*	*
WEST LIBERTY STATE COLLEGE (WV)	*	*	*	*	*
West Texas State University (TX)			*	*	*
WEST VIRGINIA COLLEGE OF GRADUATE					
STUDIES (WV)	×	*	*	*	*
West Virginia Institute of Technology (WV) -		*	*	*	*
West Virginia State Colle, (WV)				*	
Western Carolina University (NC)	*	*		*	*
Western Connecticut State University (CT) -	*		*	**	
WESTERN ILLINOIS UNIVERSITY (IL)	3'0	*	*	**	5'65'6
WESTERN KENTUCKY UNIVERSITY (KY)	*	*	×	*	*
Western Michigan University (MI)		*	*	**	xxx
Western Montana College (MT)		*	×		**
WESTERN NEW MEXICO UNIVERSITY (NM)	*	*	*	*	**
WESTERN OREGON STATE COLLEGE (OR)	*	*	*	**	**
Western State College of Colorado (CO)			*	×	×
5 (-3)					



Participating Institutions (continued):	<u>81-82</u>	<u>82-83</u>	<u>83-84</u>	<u>84-85</u>	<u>85-86</u>
Western Washington University (WA)		*		*	*
Westfield State College (MA)	*	*		**	**
WICHITA STATE UNIVERSITY (KS)	*	*	*	5 '8	*
William Paterson College					
of New Jersey (NJ)			*		**
Winona State University (MN)	*	*		* *	
Winston-Salem State University (NC)	አ	*	*		×
Winthrop Cc lege (SC)	*				*
Worchester State College (MA)	*		*	**	
Wright State University (OH)		*			
Youngstown State University (OH)		*	*	**	**
	205	227	215	268	262

TOTAL OF AASCU COLLEGES AND UNIVERSITIES WHICH HAVE PARTICIPATED IN THE SURVEY AT LEAST ONCE DURING THE FIVE YEARS OF THE SURVEY:: 350

TOTAL OF AASCU COLLEGES AND UNIVERSITIES WHICH HAVE PARTICIPATED IN EACH OF THE FIVE YEARS OF THE SURVEY:: 82

TOTAL OF AASCU COLLEGES AND UNIVERSITIES WHICH HAVE PARTICIPATED IN THE "TREND STUDY YEARS" OF 1982-83 (SECOND) AND 1985-86 (FIFTH):: 174

GRAND TOTAL OF TIMES AASCU COLLEGES AND UNIVERSITIES HAVE PARTICIPATED IN THE AASCU/CUPA NATIONAL FACULTY SURVEY BY DISCIPLINE AND RANK OVER THE FIVE YEARS (1931-82, 1982-83, 1983-84, 1984-85, AND 1985-86), OF THE SURVEY:: 1,177





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